

witherspoonCombinedReport Test Log

Generated
20161219 15:54:53 GMT +05:30

Test Statistics

| Total Statistics | Total | Pass | Fail | Elapsed | Pass / Fail |
|------------------|-------|------|------|----------|-------------|
| Critical Tests | 1440 | 1210 | 230 | 04:57:18 | |
| All Tests | 1440 | 1210 | 230 | 04:57:18 | |

| Statistics by Tag | Total | Pass | Fail | Elapsed | Pass / Fail |
|---|-------|------|------|----------|-------------|
| Association_with_virtual_sensor | 10 | 10 | 0 | 00:01:16 | |
| Centaur0_not_Present | 10 | 10 | 0 | 00:00:29 | |
| Centaur0_Present | 10 | 10 | 0 | 00:00:29 | |
| Chassis_Present | 10 | 10 | 0 | 00:00:19 | |
| CI | 530 | 530 | 0 | 00:29:30 | |
| Cleanup_Users_List | 10 | 10 | 0 | 00:00:19 | |
| clear_any_logs | 10 | 10 | 0 | 00:00:36 | |
| Create_and_delete_user_group | 10 | 10 | 0 | 00:00:56 | |
| Create_error_log_on_single_FRU | 10 | 10 | 0 | 00:01:34 | |
| Create_existing_user_group | 10 | 10 | 0 | 00:00:57 | |
| Create_user_group_with_no_name | 10 | 10 | 0 | 00:00:37 | |
| Create_user_with_no_name | 10 | 10 | 0 | 00:00:38 | |
| Delete_error_log | 10 | 10 | 0 | 00:01:46 | |
| DIMM0_fault | 10 | 10 | 0 | 00:00:30 | |
| DIMM0_no_fault | 10 | 10 | 0 | 00:00:28 | |
| DIMM3_not_Present | 10 | 10 | 0 | 00:00:29 | |
| DIMM3_Present | 10 | 10 | 0 | 00:00:30 | |
| Get_a_Property | 10 | 10 | 0 | 00:00:55 | |
| GOOD-PATH | 10 | 10 | 0 | 00:02:29 | |
| network_test | 90 | 90 | 0 | 00:03:01 | |
| Set_boot_policy_to_invalid_value | 10 | 10 | 0 | 00:00:35 | |
| Set_Invalid_Time_Mode | 10 | 10 | 0 | 00:01:12 | |
| Set_Invalid_Time_Owner | 10 | 10 | 0 | 00:01:09 | |
| Set_Manual_Time_Mode | 10 | 0 | 10 | 00:10:49 | |
| Set_NTP_Time_Mode | 10 | 0 | 10 | 00:10:48 | |
| Set_password_for_non_existing_user | 10 | 10 | 0 | 00:00:20 | |
| Set_Time_Owner_as_BMC | 10 | 0 | 10 | 00:10:45 | |
| Set_Time_Owner_as_Host | 10 | 0 | 10 | 00:10:47 | |
| System_Present | 10 | 10 | 0 | 00:00:18 | |
| Test_Event_Deletion Post_Restarting_Event_Manager | 10 | 10 | 0 | 00:02:30 | |
| Test_Event_Logs_Persistency | 10 | 10 | 0 | 00:02:26 | |
| Test_non_SSL_Connection_to_port_80 | 10 | 10 | 0 | 00:00:17 | |
| Test_SSL_Connection | 10 | 10 | 0 | 00:00:13 | |
| write_a_log | 10 | 10 | 0 | 00:00:20 | |

| Statistics by Suite | Total | Pass | Fail | Elapsed | Pass / Fail |
|---|-------|------|------|----------|-------------|
| witherspoonCombinedReport | 1440 | 1210 | 230 | 05:06:12 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:22:17 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:15 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:07:38 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:02:44 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:41 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:01:54 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:42 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:22 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:21 | |

| Statistics by Suite | Total | Pass | Fail | Elapsed | Pass / Fail |
|---|-------|------|------|----------|-------------|
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:03:08 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:22:57 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:14 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:07:52 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:02:44 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:40 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:02:00 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:35 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:22 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:28 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:03:31 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:33:24 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:13 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:10:22 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:02 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:07 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:02:15 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:03:37 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:52 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:02:18 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:02:03 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:05:55 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:33 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:43:09 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:59 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:16:13 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:05:40 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:07 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:02:19 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:04:23 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:48 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:02:26 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:02:04 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:06:30 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:34 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:31:23 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:18 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:12:34 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:20 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:41 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:03:07 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:35 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:23 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:21 | |

| Statistics by Suite | Total | Pass | Fail | Elapsed | Pass / Fail |
|---|-------|------|------|----------|-------------|
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:31 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:30:23 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:14 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:11:52 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:10 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:41 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:02:59 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:34 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:24 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:24 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:33 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:31:08 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:13 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:12:26 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:15 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:07 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:40 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:03:05 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:34 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:23 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:22 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:38 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:30:20 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:04 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:14 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:11:59 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:10 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:07 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:39 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:02:57 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:34 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:22 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:21 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:31 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:31:00 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:15 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:12:15 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:11 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:41 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:03:05 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:35 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:22 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:24 | |

| Statistics by Suite | Total | Pass | Fail | Elapsed | Pass / Fail |
|--|-------|------|------|----------|-------------|
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:42 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |
| witherspoonCombinedReport . Tests | 144 | 121 | 23 | 00:30:11 | |
| witherspoonCombinedReport . Tests . Security | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Security . Test Ssl | 2 | 2 | 0 | 00:00:03 | |
| witherspoonCombinedReport . Tests . Test Association | 7 | 7 | 0 | 00:01:12 | |
| witherspoonCombinedReport . Tests . Test Boot | 12 | 0 | 12 | 00:11:55 | |
| witherspoonCombinedReport . Tests . Test Bootpolicy | 5 | 1 | 4 | 00:04:00 | |
| witherspoonCombinedReport . Tests . Test Esel | 1 | 1 | 0 | 00:00:06 | |
| witherspoonCombinedReport . Tests . Test Eventlog | 14 | 14 | 0 | 00:01:41 | |
| witherspoonCombinedReport . Tests . Test Fw Version | 1 | 1 | 0 | 00:00:02 | |
| witherspoonCombinedReport . Tests . Test Generic Conf | 4 | 1 | 3 | 00:02:59 | |
| witherspoonCombinedReport . Tests . Test Networkd | 10 | 10 | 0 | 00:00:35 | |
| witherspoonCombinedReport . Tests . Test Obmcrest | 46 | 46 | 0 | 00:01:24 | |
| witherspoonCombinedReport . Tests . Test Sensors | 30 | 30 | 0 | 00:01:23 | |
| witherspoonCombinedReport . Tests . Test Time | 6 | 2 | 4 | 00:04:30 | |
| witherspoonCombinedReport . Tests . Test User | 6 | 6 | 0 | 00:00:20 | |

Test Execution Log

| | | |
|-----------------------------------|---|--------------|
| <input type="checkbox"/> SUITE | witherspoonCombinedReport | 05:06:12.211 |
| Full Name: | witherspoonCombinedReport | |
| Start / End / Elapsed: | N/A / N/A / 05:06:12.211 | |
| Status: | 1440 critical test, 1210 passed, 230 failed 1440 test total, 1210 passed, 230 failed | |
| <input type="checkbox"/> SUITE | Tests | 00:22:17.027 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 10:45:13.905 / 20161219 11:07:30.932 / 00:22:17.027 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.600 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:14.850 |
| <input type="checkbox"/> SUITE | Test Boot | 00:07:37.919 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 10:46:32.401 / 20161219 10:54:10.320 / 00:07:37.919 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client . Open Connection And Log In | 00:00:04.238 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary . Close All Connections | 00:00:03.448 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:36.483 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 10:46:36.686 / 20161219 10:47:13.169 / 00:00:36.483 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils . Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \$(bootDevice) = BuiltIn . Set Variable Default | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \$(valueDict) = BuiltIn . Create Dictionary data=\$(bootDevice) | 00:00:00.001 |

| | | | | |
|---|----------|--|---|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.539 |
| Start / End / Elapsed: 20161219 10:46:36.696 / 20161219 10:46:38.235 / 00:00:01.539 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.536 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 10:46:38.234 / 20161219 10:46:38.235 / 00:00:00.001 | | | | |
| 10:46:38.234 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 10:46:38.235 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:34.933 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | | 00:00:38.457 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 10:47:13.170 / 20161219 10:47:51.627 / 00:00:38.457 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.052 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | 00:00:01.458 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 10:47:15.685 / 20161219 10:47:15.687 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 10:47:15.686 / 20161219 10:47:15.686 / 00:00:00.000 | | | | |
| 10:47:15.686 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 10:47:15.686 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:35.940 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | | 00:00:36.381 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 10:47:51.628 / 20161219 10:48:28.009 / 00:00:36.381 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Network | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.521 |
| Start / End / Elapsed: 20161219 10:47:51.634 / 20161219 10:47:53.155 / 00:00:01.521 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.518 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |

Start / End / Elapsed: 20161219 10:47:53.154 / 20161219 10:47:53.155 / 00:00:00.001

10:47:53.154 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>

10:47:53.155 FAIL 403 != 200

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:34.853

☐ TEST Set the Boot Device as Network using ipmitool 00:00:37.443

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool

Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:48:28.009 / 20161219 10:49:05.452 / 00:00:37.443

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network

☐ SETUP utils.Initialize DBUS cmd "boot_flags" 00:00:00.004

☐ KEYWORD ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 00:00:01.062

☐ KEYWORD Read the Attribute \${HOST_SETTINGS}, boot_flags 00:00:01.522

☐ KEYWORD Response Should Be Equal Network 00:00:00.002

Start / End / Elapsed: 20161219 10:48:30.598 / 20161219 10:48:30.600 / 00:00:00.002

☐ KEYWORD Builtin.Should Be Equal \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 10:48:30.599 / 20161219 10:48:30.600 / 00:00:00.001

10:48:30.599 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

10:48:30.600 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:34.851

☐ TEST Set the Boot Device as Disk using REST API 00:00:38.164

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API

Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164

Status: FAIL (critical)

Message: 403 != 200

☐ SETUP utils.Initialize DBUS cmd "boot_flags" 00:00:00.005

☐ KEYWORD \${bootDevice} = Builtin.Set Variable Disk 00:00:00.000

☐ KEYWORD \${valueDict} = Builtin.Create Dictionary data=\${bootDevice} 00:00:00.001

☐ KEYWORD rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.585

Start / End / Elapsed: 20161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585

☐ KEYWORD \${base_uri} = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000

☐ KEYWORD \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.582

☐ KEYWORD Builtin.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 10:49:07.046 / 20161219 10:49:07.047 / 00:00:00.001

10:49:07.047 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>

10:49:07.047 FAIL 403 != 200

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:36.569

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using ipmitool | 00:00:37.087 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 10:49:43.618 / 20161219 10:50:20.705 / 00:00:37.087 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 | 00:00:01.007 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.513 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Disk | 00:00:00.003 |
| Start / End / Elapsed: 20161219 10:49:46.142 / 20161219 10:49:46.145 / 00:00:00.003 | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 10:49:46.143 / 20161219 10:49:46.144 / 00:00:00.001 | | | |
| 10:49:46.143 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 10:49:46.144 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:34.560 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using REST API | 00:00:37.277 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API | | | |
| Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 10:50:20.705 / 20161219 10:50:57.982 / 00:00:37.277 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Safe | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.587 |
| Start / End / Elapsed: 20161219 10:50:20.712 / 20161219 10:50:22.299 / 00:00:01.587 | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.583 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 | | | |
| 10:50:22.298 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 10:50:22.299 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:35.682 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using ipmitool | 00:00:37.454 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 10:50:57.983 / 20161219 10:51:35.437 / 00:00:37.454 | | | |
| Status: FAIL (critical) | | | |

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ **SETUP** *utils*. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** *ipmi_client*. **Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00** 00:00:01.023

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.511

☐ **KEYWORD** **Response Should Be Equal Safe** 00:00:00.003

Start / End / Elapsed: 20161219 10:51:00.523 / 20161219 10:51:00.526 / 00:00:00.003

☐ **KEYWORD** *Builtin*. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 10:51:00.524 / 20161219 10:51:00.525 / 00:00:00.001

10:51:00.525 INFO Argument types are:

<type 'dict'>

<type 'unicode'>

10:51:00.525 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ **TEARDOWN** *openbmc_ffdc*. **FFDC On Test Case Fail** 00:00:34.910

☐ **TEST** **Set the Boot Device as CDROM using REST API** 00:00:37.736

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API

Documentation: This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:51:35.438 / 20161219 10:52:13.174 / 00:00:37.736

Status: FAIL (critical)

Message: 403 != 200

☐ **SETUP** *utils*. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** \${bootDevice} = *Builtin*. **Set Variable** CDROM 00:00:00.000

☐ **KEYWORD** \${valueDict} = *Builtin*. **Create Dictionary** data=\${bootDevice} 00:00:00.001

☐ **KEYWORD** *rest_client*. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.515

Start / End / Elapsed: 20161219 10:51:35.444 / 20161219 10:51:36.959 / 00:00:01.515

☐ **KEYWORD** \${base_uri} = *Builtin*. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ **KEYWORD** \${resp} = *rest_client*. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.511

☐ **KEYWORD** *Builtin*. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 10:51:36.957 / 20161219 10:51:36.958 / 00:00:00.001

10:51:36.958 INFO Argument types are:

<type 'int'>

<type 'unicode'>

10:51:36.958 FAIL 403 != 200

☐ **TEARDOWN** *openbmc_ffdc*. **FFDC On Test Case Fail** 00:00:36.214

☐ **TEST** **Set the Boot Device as CDROM using ipmitool** 00:00:37.692

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool

Documentation: This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:52:13.174 / 20161219 10:52:50.866 / 00:00:37.692

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM

☐ **SETUP** *utils*. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** *ipmi_client*. **Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00** 00:00:01.051

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.512

☐ **KEYWORD** **Response Should Be Equal** CDROM 00:00:00.002

Start / End / Elapsed: 20161219 10:52:15.742 / 20161219 10:52:15.744 / 00:00:00.002

☐ **KEYWORD** `Builtin.Should Be Equal` \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 10:52:15.743 / 20161219 10:52:15.744 / 00:00:00.001

10:52:15.743 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

10:52:15.744 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
path or object not found: /org/openbmc/settings/host0'} !=
CDROM

☐ **TEARDOWN** `openbmc_ffdc.FFDC On Test Case Fail` 00:00:35.122

☐ **TEST** **Set the Boot Device as Setup using REST API** 00:00:37.512

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API

Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:52:50.867 / 20161219 10:53:28.379 / 00:00:37.512

Status: FAIL (critical)

Message: 403 != 200

☐ **SETUP** `utils.Initialize DBUS cmd` "boot_flags" 00:00:00.003

☐ **KEYWORD** `${bootDevice} = Builtin.Set Variable` Setup 00:00:00.000

☐ **KEYWORD** `${valueDict} = Builtin.Create Dictionary` data=\${bootDevice} 00:00:00.001

☐ **KEYWORD** `rest_client.Write Attribute` \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.509

Start / End / Elapsed: 20161219 10:52:50.873 / 20161219 10:52:52.382 / 00:00:01.509

☐ **KEYWORD** `${base_uri} = Builtin.Catenate` SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ **KEYWORD** `${resp} = rest_client.OpenBMC Put Request` \${base_uri}/attr/\${attr},
timeout=\${timeout}, &{kwargs} 00:00:01.506

☐ **KEYWORD** `Builtin.Should Be Equal As Strings` \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00.001

10:52:52.382 INFO Argument types are:
<type 'int'>
<type 'unicode'>

10:52:52.382 FAIL 403 != 200

☐ **TEARDOWN** `openbmc_ffdc.FFDC On Test Case Fail` 00:00:35.996

☐ **TEST** **Set the Boot Device as Setup using ipmitool** 00:00:38.489

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool

Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc
/settings/host0'} != Setup

☐ **SETUP** `utils.Initialize DBUS cmd` "boot_flags" 00:00:00.004

☐ **KEYWORD** `ipmi_client.Run IPMI Command` 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 00:00:01.059

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.461

☐ **KEYWORD** **Response Should Be Equal** Setup 00:00:00.002

Start / End / Elapsed: 20161219 10:53:30.908 / 20161219 10:53:30.910 / 00:00:00.002

☐ **KEYWORD** `Builtin.Should Be Equal` \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 10:53:30.909 / 20161219 10:53:30.910 / 00:00:00.001

10:53:30.909 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

10:53:30.910 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
path or object not found: /org/openbmc/settings/host0'} !=

| | |
|--|---|
| Setup | |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc.FFDC On Test Case Fail | 00:00:35.959 |
| <hr/> | |
| <input type="checkbox"/> SUITE Test Bootpolicy | 00:02:43.806 |
| Full Name: | witherspoonCombinedReport.Tests.Test Bootpolicy |
| Documentation: | This testsuite is for testing boot policy function. |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot |
| Start / End / Elapsed: | 20161219 10:54:10.329 / 20161219 10:56:54.135 / 00:02:43.806 |
| Status: | 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed |
| <input type="checkbox"/> SETUP connection_client.Open Connection And Log In | 00:00:04.015 |
| <input type="checkbox"/> TEARDOWN SSHLibrary.Close All Connections | 00:00:01.508 |
| <hr/> | |
| <input type="checkbox"/> TEST Set Onetime boot policy using REST | 00:00:37.402 |
| Full Name: | witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST |
| Documentation: | This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. |
| Start / End / Elapsed: | 20161219 10:54:14.386 / 20161219 10:54:51.788 / 00:00:37.402 |
| Status: | FAIL (critical) |
| Message: | 403 != 200 |
| <input type="checkbox"/> SETUP utils.Initialize DBUS cmd "boot_policy" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD Set Boot Policy ONETIME | 00:00:01.578 |
| Start / End / Elapsed: | 20161219 10:54:14.391 / 20161219 10:54:15.969 / 00:00:01.578 |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn.Set Variable \${args} | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.576 |
| Start / End / Elapsed: | 20161219 10:54:14.393 / 20161219 10:54:15.969 / 00:00:01.576 |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.572 |
| <input type="checkbox"/> KEYWORD BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: | Fails if objects are unequal after converting them to strings. |
| Start / End / Elapsed: | 20161219 10:54:15.968 / 20161219 10:54:15.969 / 00:00:00.001 |
| 10:54:15.968 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 10:54:15.969 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc.FFDC On Test Case Fail | 00:00:35.818 |
| <hr/> | |
| <input type="checkbox"/> TEST Set Permanent boot policy using REST | 00:00:38.304 |
| Full Name: | witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST |
| Documentation: | This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. |
| Start / End / Elapsed: | 20161219 10:54:51.788 / 20161219 10:55:30.092 / 00:00:38.304 |
| Status: | FAIL (critical) |
| Message: | 403 != 200 |
| <input type="checkbox"/> SETUP utils.Initialize DBUS cmd "boot_policy" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD Set Boot Policy PERMANENT | 00:00:01.509 |
| Start / End / Elapsed: | 20161219 10:54:51.794 / 20161219 10:54:53.303 / 00:00:01.509 |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn.Set Variable \${args} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.507 |
| Start / End / Elapsed: | 20161219 10:54:51.796 / 20161219 10:54:53.303 / 00:00:01.507 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.504 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 10:54:53.302 / 20161219 10:54:53.303 / 00:00:00.001 | | | |
| 10:54:53.302 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 10:54:53.303 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:36.788 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | 00:00:39.809 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | |
| Start / End / Elapsed: 20161219 10:55:30.092 / 20161219 10:56:09.901 / 00:00:39.809 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_policy"</code> | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:01.057 |
| <input type="checkbox"/> | KEYWORD | <code>\${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy</code> | 00:00:01.508 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${boot}, ONETIME</code> | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 10:55:32.663 / 20161219 10:55:32.664 / 00:00:00.001 | | | |
| 10:55:32.664 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 10:55:32.664 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:37.236 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | 00:00:39.669 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | |
| Start / End / Elapsed: 20161219 10:56:09.902 / 20161219 10:56:49.571 / 00:00:39.669 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_policy"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00</code> | 00:00:01.044 |
| <input type="checkbox"/> | KEYWORD | <code>\${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy</code> | 00:00:01.521 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${boot}, PERMANENT</code> | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 10:56:12.471 / 20161219 10:56:12.472 / 00:00:00.001 | | | |
| 10:56:12.471 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 10:56:12.472 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:37.099 |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:03.053 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.041 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:40.708 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.607 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:01:54.280 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 10:58:42.515 / 20161219 11:00:36.795 / 00:01:54.280 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.549 |
| <input type="checkbox"/> | TEST | Get the power | 00:00:37.687 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 10:58:44.101 / 20161219 10:59:21.788 / 00:00:37.687 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Read Attribute</code> \${powerValue} = <code>rest_client.Read Attribute</code> \${SETTING_HOST}, power_cap | 00:00:01.456 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be True</code> \${powerValue} >= \${MIN_POWER_VALUE} and \${powerValue} <= \${MAX_POWER_VALUE} | 00:00:00.004 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 10:58:45.558 / 20161219 10:58:45.562 / 00:00:00.004 10:58:45.562 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:36.225 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:00:37.551 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 10:59:21.789 / 20161219 10:59:59.340 / 00:00:37.551 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Set Variable</code> \${valueToBeSet} = <code>BuiltIn.Set Variable</code> \${MIN_POWER_VALUE} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Create Dictionary</code> data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute</code> \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.451 |
| Start / End / Elapsed: 20161219 10:59:21.791 / 20161219 10:59:23.242 / 00:00:01.451 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Catenate</code> SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.OpenBMC Put Request</code> \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.448 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings</code> \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. Start / End / Elapsed: 20161219 10:59:23.241 / 20161219 10:59:23.242 / 00:00:00.001 | | | |

10:59:23.241 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>
 10:59:23.242 FAIL 403 != 200

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:36.097

☐ TEST Set the power with MAX_POWER_VALUE 00:00:37.452

Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE
Documentation: ****GOOD PATH**** This test case sets the power value with MAX_POWER_VALUE and it should be set.
Start / End / Elapsed: 20161219 10:59:59.341 / 20161219 11:00:36.793 / 00:00:37.452
Status: FAIL (critical)
Message: 403 != 200

☐ KEYWORD \${valueToBeSet} = BuiltIn.Set Variable \${MAX_POWER_VALUE} 00:00:00.000

☐ KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${valueToBeSet} 00:00:00.001

☐ KEYWORD rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.583

Start / End / Elapsed: 20161219 10:59:59.343 / 20161219 11:00:00.926 / 00:00:01.583

☐ KEYWORD \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ KEYWORD \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.579

☐ KEYWORD BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 11:00:00.925 / 20161219 11:00:00.926 / 00:00:00.001

11:00:00.925 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>

11:00:00.926 FAIL 403 != 200

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:35.867

☐ SUITE Test Networkd 00:00:42.139

☐ SUITE Test Obmcrcst 00:01:21.704

☐ SUITE Test Sensors 00:01:21.326

☐ SUITE Test Time 00:03:08.397

Full Name: witherspoonCombinedReport.Tests.Test Time
Documentation: This suite is for testing System time in Open BMC.
Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot
Start / End / Elapsed: 20161219 11:04:02.029 / 20161219 11:07:10.426 / 00:03:08.397
Status: 6 critical test, 2 passed, **4 failed**
 6 test total, 2 passed, **4 failed**

☐ SETUP connection_client.Open Connection And Log In 00:00:04.281

☐ TEARDOWN SSHLibrary.Close All Connections 00:00:00.959

☐ TEST Set NTP Time Mode 00:00:42.999

Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode
Documentation: ****GOOD PATH**** This testcase is to set time mode as NTP using REST URI and then verify using REST API.
Tags: Set_NTP_Time_Mode
Start / End / Elapsed: 20161219 11:04:06.347 / 20161219 11:04:49.346 / 00:00:42.999
Status: FAIL (critical)
Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP

☐ KEYWORD Set Time Mode NTP 00:00:01.509

| | | | | | |
|---|----------|---|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${boot} = rest_client. Read Attribute \${SETTING_HOST}, time_mode</code> | | | 00:00:01.457 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal <code>\${boot}</code> , NTP | | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 11:04:09.316 / 20161219 11:04:09.316 / 00:00:00.000 | | | | | |
| 11:04:09.316 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 11:04:09.316 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | | | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | | | 00:00:40.029 |
| <hr/> | | | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | | | 00:00:43.154 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | | | |
| Tags: Set_Manual_Time_Mode | | | | | |
| Start / End / Elapsed: 20161219 11:04:49.347 / 20161219 11:05:32.501 / 00:00:43.154 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc /settings/host0'} != Manual | | | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | | | 00:00:01.512 |
| <input type="checkbox"/> | KEYWORD | <code>\${boot} = rest_client.</code> | Read Attribute <code>\${SETTING_HOST}, time_mode</code> | | 00:00:01.585 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal <code>\${boot}</code> , Manual | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 11:04:52.445 / 20161219 11:04:52.446 / 00:00:00.001 | | | | | |
| 11:04:52.446 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 11:04:52.446 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | | | 00:00:40.054 |
| <hr/> | | | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | | | 00:00:42.367 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | | | |
| Tags: Set_Time_Owner_as_BMC | | | | | |
| Start / End / Elapsed: 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.367 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc /settings/host0'} != BMC | | | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | | | 00:00:01.460 |
| <input type="checkbox"/> | KEYWORD | <code>\${boot} = rest_client.</code> | Read Attribute <code>\${SETTING_HOST}, time_owner</code> | | 00:00:01.588 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal <code>\${boot}</code> , BMC | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00.001 | | | | | |
| 11:05:35.551 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 11:05:35.551 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | | | 00:00:39.316 |
| <hr/> | | | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | | | 00:00:42.336 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 11:06:14.868 / 20161219 11:06:57.204 / 00:00:42.336 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.450 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.526 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 11:06:17.845 / 20161219 11:06:17.846 / 00:00:00.001 | |
| 11:06:17.846 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 11:06:17.846 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:00:39.357 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:06.213 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:06.045 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.468 |
| <input type="checkbox"/> SUITE | Tests | 00:22:56.835 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.835 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.370 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:14.225 |
| <input type="checkbox"/> SUITE | Test Boot | 00:07:52.089 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.089 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.093 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:03.306 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:38.567 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 11:09:04.604 / 20161219 11:09:43.171 / 00:00:38.567 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.009 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.001 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = Builtin.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.521 |
| Start / End / Elapsed: 20161219 11:09:04.617 / 20161219 11:09:06.138 / 00:00:01.521 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.517 |
| <input type="checkbox"/> | KEYWORD | <code>Builtin.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 11:09:06.136 / 20161219 11:09:06.137 / 00:00:00.001 | | | |
| 11:09:06.137 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 11:09:06.137 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:37.033 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | 00:00:39.256 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:09:43.171 / 20161219 11:10:22.427 / 00:00:39.256 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:01.069 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute <code>\${HOST_SETTINGS}, boot_flags</code> | 00:00:01.593 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:09:45.839 / 20161219 11:09:45.841 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | <code>Builtin.Should Be Equal \${OUTPUT}, \${args}</code> | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:09:45.840 / 20161219 11:09:45.841 / 00:00:00.001 | | | |
| 11:09:45.840 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:09:45.841 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:36.585 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | 00:00:38.226 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | <code>\${bootDevice} = Builtin.Set Variable Network</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = Builtin.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.583 |
| Start / End / Elapsed: 20161219 11:10:22.434 / 20161219 11:10:24.017 / 00:00:01.583 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.580 |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 11:10:24.015 / 20161219 11:10:24.016 / 00:00:00.001 | | | | | | |
| 11:10:24.016 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 11:10:24.016 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc.ffdc. | FFDC On Test Case Fail | | | 00:00:36.636 |
| <hr/> | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:00:38.821 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 11:11:00.654 / 20161219 11:11:39.475 / 00:00:38.821 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.006 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.054 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:01.584 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:11:03.300 / 20161219 11:11:03.302 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 11:11:03.301 / 20161219 11:11:03.302 / 00:00:00.001 | | | | | | |
| 11:11:03.301 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 11:11:03.302 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc.ffdc. | FFDC On Test Case Fail | | | 00:00:36.172 |
| <hr/> | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:00:37.219 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 11:11:39.476 / 20161219 11:12:16.695 / 00:00:37.219 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:01.588 |
| Start / End / Elapsed: 20161219 11:11:39.485 / 20161219 11:11:41.073 / 00:00:01.588 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:01.583 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 11:11:41.071 / 20161219 11:11:41.072 / 00:00:00.001 | | | | | | |
| 11:11:41.072 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 11:11:41.072 | FAIL | 403 != 200 | | | | |

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:35.622

☐ **TEST** **Set the Boot Device as Disk using ipmitool** 00:00:39.918

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool

Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 11:12:16.696 / 20161219 11:12:56.614 / 00:00:39.918

Status: **FAIL** (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.005

☐ **KEYWORD** ipmi_client. **Run IPMI Command** 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 00:00:01.026

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.537

☐ **KEYWORD** **Response Should Be Equal** Disk 00:00:00.003

Start / End / Elapsed: 20161219 11:12:19.266 / 20161219 11:12:19.269 / 00:00:00.003

☐ **KEYWORD** BuiltIn. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.002

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 11:12:19.267 / 20161219 11:12:19.269 / 00:00:00.002

11:12:19.268 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

11:12:19.269 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:37.344

☐ **TEST** **Set the Boot Device as Safe using REST API** 00:00:37.790

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API

Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 11:12:56.614 / 20161219 11:13:34.404 / 00:00:37.790

Status: **FAIL** (critical)

Message: 403 != 200

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.004

☐ **KEYWORD** \${bootDevice} = BuiltIn. **Set Variable** Safe 00:00:00.001

☐ **KEYWORD** \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootDevice} 00:00:00.001

☐ **KEYWORD** rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.586

Start / End / Elapsed: 20161219 11:12:56.621 / 20161219 11:12:58.207 / 00:00:01.586

☐ **KEYWORD** \${base_uri} = BuiltIn. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000

☐ **KEYWORD** \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.582

☐ **KEYWORD** BuiltIn. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001

11:12:58.206 INFO Argument types are:
<type 'int'>
<type 'unicode'>

11:12:58.207 FAIL 403 != 200

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:36.195

☐ **TEST** **Set the Boot Device as Safe using ipmitool** 00:00:39.248

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool

Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 11:13:34.404 / 20161219 11:14:13.652 / 00:00:39.248

Status: FAIL (critical)
Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.003

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00` 00:00:01.021

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:01.527

☐ KEYWORD `Response Should Be Equal Safe` 00:00:00.002

Start / End / Elapsed: 20161219 11:13:36.958 / 20161219 11:13:36.960 / 00:00:00.002

☐ KEYWORD `BuiltIn.Should Be Equal ${OUTPUT}, ${args}` 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 11:13:36.958 / 20161219 11:13:36.959 / 00:00:00.001

11:13:36.959 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

11:13:36.959 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:00:36.692

☐ TEST `Set the Boot Device as CDROM using REST API` 00:00:38.170

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API

Documentation: This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 11:14:13.652 / 20161219 11:14:51.822 / 00:00:38.170

Status: FAIL (critical)

Message: 403 != 200

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.007

☐ KEYWORD `${bootDevice} = BuiltIn.Set Variable CDROM` 00:00:00.001

☐ KEYWORD `${valueDict} = BuiltIn.Create Dictionary data=${bootDevice}` 00:00:00.001

☐ KEYWORD `rest_client.Write Attribute ${HOST_SETTINGS}, boot_flags, data=${valueDict}` 00:00:01.522

Start / End / Elapsed: 20161219 11:14:13.662 / 20161219 11:14:15.184 / 00:00:01.522

☐ KEYWORD `${base_uri} = BuiltIn.Catenate SEPARATOR=, ${DBUS_PREFIX}, ${uri}` 00:00:00.001

☐ KEYWORD `${resp} = rest_client.OpenBMC Put Request ${base_uri}/attr/${attr}, timeout=${timeout}, &{kwargs}` 00:00:01.518

☐ KEYWORD `BuiltIn.Should Be Equal As Strings ${resp.status_code}, ${HTTP_OK}` 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 11:14:15.183 / 20161219 11:14:15.184 / 00:00:00.001

11:14:15.183 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>

11:14:15.184 FAIL 403 != 200

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:00:36.637

☐ TEST `Set the Boot Device as CDROM using ipmitool` 00:00:39.679

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool

Documentation: This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 11:14:51.823 / 20161219 11:15:31.502 / 00:00:39.679

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.006

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00` 00:00:01.088

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:01.580

| | | | | |
|---|----------|--|---|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:14:54.499 / 20161219 11:14:54.501 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal | \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:14:54.499 / 20161219 11:14:54.500 / 00:00:00.001 | | | | |
| 11:14:54.500 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:14:54.500 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:37.000 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:37.933 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:15:31.503 / 20161219 11:16:09.436 / 00:00:37.933 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn. Set Variable Setup | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn. Create Dictionary data=\${bootDevice} | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.580 |
| Start / End / Elapsed: 20161219 11:15:31.510 / 20161219 11:15:33.090 / 00:00:01.580 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.577 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 11:15:33.089 / 20161219 11:15:33.090 / 00:00:00.001 | | | | |
| 11:15:33.089 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 11:15:33.090 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:36.345 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:00:39.802 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:16:09.437 / 20161219 11:16:49.239 / 00:00:39.802 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.034 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | 00:00:01.601 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Setup | | 00:00:00.003 |
| Start / End / Elapsed: 20161219 11:16:12.076 / 20161219 11:16:12.079 / 00:00:00.003 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:16:12.077 / 20161219 11:16:12.078 / 00:00:00.001 | | | | |
| 11:16:12.078 | INFO | Argument types are: <type 'dict'> | | |

| | |
|--|---|
| <type 'unicode'> | |
| 11:16:12.078 | FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:37.160 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Bootpolicy 00:02:43.609 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | |
| Documentation: This testsuite is for testing boot policy function. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | |
| Start / End / Elapsed: 20161219 11:16:52.557 / 20161219 11:19:36.166 / 00:02:43.609 | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In 00:00:04.243 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections 00:00:00.694 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set Onetime boot policy using REST 00:00:37.688 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 11:16:56.839 / 20161219 11:17:34.527 / 00:00:37.688 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | Set Boot Policy ONETIME 00:00:01.530 |
| Start / End / Elapsed: 20161219 11:16:56.845 / 20161219 11:16:58.375 / 00:00:01.530 | |
| <input type="checkbox"/> KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.002 |
| <input type="checkbox"/> KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.526 |
| Start / End / Elapsed: 20161219 11:16:56.849 / 20161219 11:16:58.375 / 00:00:01.526 | |
| <input type="checkbox"/> KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.521 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 11:16:58.373 / 20161219 11:16:58.374 / 00:00:00.001 | |
| 11:16:58.374 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 11:16:58.374 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:36.152 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set Permanent boot policy using REST 00:00:38.683 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 11:17:34.528 / 20161219 11:18:13.211 / 00:00:38.683 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | Set Boot Policy PERMANENT 00:00:01.456 |
| Start / End / Elapsed: 20161219 11:17:34.533 / 20161219 11:17:35.989 / 00:00:01.456 | |
| <input type="checkbox"/> KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.454 |
| Start / End / Elapsed: 20161219 11:17:34.535 / 20161219 11:17:35.989 / 00:00:01.454 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.449 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 11:17:35.987 / 20161219 11:17:35.988 / 00:00:00.001 | | | | |
| 11:17:35.987 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 11:17:35.988 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:37.221 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | 00:00:39.147 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:18:13.212 / 20161219 11:18:52.359 / 00:00:39.147 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.007 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.079 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.532 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:18:15.831 / 20161219 11:18:15.832 / 00:00:00.001 | | | | |
| 11:18:15.832 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:18:15.832 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:36.526 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | 00:00:40.013 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:18:52.360 / 20161219 11:19:32.373 / 00:00:40.013 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.028 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.460 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:18:54.854 / 20161219 11:18:54.854 / 00:00:00.000 | | | | |
| 11:18:54.854 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:18:54.854 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:37.518 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:03.095 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.338 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:40.128 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.611 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:02:00.061 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 11:21:24.267 / 20161219 11:23:24.328 / 00:02:00.061 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.604 |
| <input type="checkbox"/> | TEST | Get the power | 00:00:38.685 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 11:21:25.907 / 20161219 11:22:04.592 / 00:00:38.685 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:01.528 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.005 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 11:21:27.436 / 20161219 11:21:27.441 / 00:00:00.005 11:21:27.440 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:37.151 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:00:39.673 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 11:22:04.593 / 20161219 11:22:44.266 / 00:00:39.673 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.506 |
| Start / End / Elapsed: 20161219 11:22:04.595 / 20161219 11:22:06.101 / 00:00:01.506 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.502 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | | |
|-------------------------------|----------|--|
| Start / End / Elapsed: | | 20161219 11:22:06.099 / 20161219 11:22:06.101 / 00:00:00.002 |
| 11:22:06.100 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:22:06.100 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:38.165 |
| <input type="checkbox"/> | TEST | Set the power with MAX_POWER_VALUE 00:00:40.060 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE |
| Documentation: | | **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. |
| Start / End / Elapsed: | | 20161219 11:22:44.267 / 20161219 11:23:24.327 / 00:00:40.060 |
| Status: | | FAIL (critical) |
| Message: | | 403 != 200 |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MAX_POWER_VALUE} 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.562 |
| Start / End / Elapsed: | | 20161219 11:22:44.270 / 20161219 11:22:45.832 / 00:00:01.562 |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.555 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: | | Fails if objects are unequal after converting them to strings. |
| Start / End / Elapsed: | | 20161219 11:22:45.831 / 20161219 11:22:45.832 / 00:00:00.001 |
| 11:22:45.831 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:22:45.832 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:38.494 |
| <input type="checkbox"/> | SUITE | Test Networkd 00:00:34.631 |
| <input type="checkbox"/> | SUITE | Test Obmcresd 00:01:21.782 |
| <input type="checkbox"/> | SUITE | Test Sensors 00:01:27.664 |
| <input type="checkbox"/> | SUITE | Test Time 00:03:30.899 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Time |
| Documentation: | | This suite is for testing System time in Open BMC. |
| Source: | | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot |
| Start / End / Elapsed: | | 20161219 11:26:48.474 / 20161219 11:30:19.373 / 00:03:30.899 |
| Status: | | 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:09.861 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.452 |
| <input type="checkbox"/> | TEST | Set NTP Time Mode 00:00:50.376 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode |
| Documentation: | | **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. |
| Tags: | | Set_NTP_Time_Mode |
| Start / End / Elapsed: | | 20161219 11:26:58.375 / 20161219 11:27:48.751 / 00:00:50.376 |
| Status: | | FAIL (critical) |
| Message: | | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP |
| <input type="checkbox"/> | KEYWORD | Set Time Mode NTP 00:00:01.959 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | KEYWORD | `\${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_mode | 00:00:01.712 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}, NTP | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:27:02.048 / 20161219 11:27:02.049 / 00:00:00.001 | | | |
| 11:27:02.048 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:27:02.049 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:00:46.702 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | 00:00:45.763 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | |
| Tags: Set_Manual_Time_Mode | | | |
| Start / End / Elapsed: 20161219 11:27:48.752 / 20161219 11:28:34.515 / 00:00:45.763 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | 00:00:01.460 |
| <input type="checkbox"/> | KEYWORD | `\${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_mode | 00:00:01.541 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}, Manual | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:27:51.754 / 20161219 11:27:51.755 / 00:00:00.001 | | | |
| 11:27:51.754 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:27:51.755 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:00:42.758 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | 00:00:45.034 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | |
| Tags: Set_Time_Owner_as_BMC | | | |
| Start / End / Elapsed: 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.034 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | 00:00:01.510 |
| <input type="checkbox"/> | KEYWORD | `\${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.526 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}, BMC | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001 | | | |
| 11:28:37.553 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:28:37.553 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:00:41.995 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | 00:00:46.350 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 11:29:19.549 / 20161219 11:30:05.899 / 00:00:46.350 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.503 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.457 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.000 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 11:29:22.511 / 20161219 11:29:22.511 / 00:00:00.000 | |
| 11:29:22.511 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 11:29:22.511 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:00:43.386 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:06.099 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:05.919 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.245 |
| <input type="checkbox"/> SUITE | Tests | 00:33:24.138 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.138 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.593 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:12.664 |
| <input type="checkbox"/> SUITE | Test Boot | 00:10:22.431 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 11:32:08.554 / 20161219 11:42:30.985 / 00:10:22.431 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.278 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:03.590 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:47.034 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 11:32:12.881 / 20161219 11:32:59.915 / 00:00:47.034 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.668 |
| Start / End / Elapsed: 20161219 11:32:12.892 / 20161219 11:32:14.560 / 00:00:01.668 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.664 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.000 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 11:32:14.559 / 20161219 11:32:14.559 / 00:00:00.000 | | | |
| 11:32:14.559 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 11:32:14.559 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:45.355 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | 00:00:53.324 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:32:59.916 / 20161219 11:33:53.240 / 00:00:53.324 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:01.103 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute <code>\${HOST_SETTINGS}, boot_flags</code> | 00:00:01.915 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:33:02.939 / 20161219 11:33:02.941 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${OUTPUT}, \${args}</code> | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:33:02.940 / 20161219 11:33:02.941 / 00:00:00.001 | | | |
| 11:33:02.941 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:33:02.941 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:50.297 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | 00:00:46.359 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:33:53.240 / 20161219 11:34:39.599 / 00:00:46.359 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | <code>\${bootDevice} = BuiltIn.Set Variable Network</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:02.140 |
| Start / End / Elapsed: 20161219 11:33:53.248 / 20161219 11:33:55.388 / 00:00:02.140 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:02.136 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:47.641 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using ipmitool | 00:00:50.955 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:36:18.301 / 20161219 11:37:09.256 / 00:00:50.955 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 | 00:00:01.028 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.560 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Disk | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:36:20.895 / 20161219 11:36:20.897 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:36:20.896 / 20161219 11:36:20.897 / 00:00:00.001 | | | |
| 11:36:20.896 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:36:20.896 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:48.359 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using REST API | 00:00:52.670 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API | | | |
| Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:37:09.256 / 20161219 11:38:01.926 / 00:00:52.670 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Safe | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.703 |
| Start / End / Elapsed: 20161219 11:37:09.262 / 20161219 11:37:10.965 / 00:00:01.703 | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.699 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.000 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 11:37:10.964 / 20161219 11:37:10.964 / 00:00:00.000 | | | |
| 11:37:10.964 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 11:37:10.964 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:50.961 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using ipmitool | 00:00:53.868 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 11:38:01.927 / 20161219 11:38:55.795 / 00:00:53.868 | | | |

| | | |
|-----------------------------------|--|---|
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe | |
| <input type="checkbox"/> SETUP | utils. Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | ipmi_client. Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00 | 00:00:01.078 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.655 |
| <input type="checkbox"/> KEYWORD | Response Should Be Equal Safe | 00:00:00.003 |
| Start / End / Elapsed: | 20161219 11:38:04.666 / 20161219 11:38:04.669 / 00:00:00.003 | |
| <input type="checkbox"/> KEYWORD | BuiltIn. Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 11:38:04.667 / 20161219 11:38:04.668 / 00:00:00.001 | |
| 11:38:04.668 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 11:38:04.668 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc. FFDC On Test Case Fail | 00:00:51.126 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using REST API | 00:00:49.796 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API | |
| Documentation: | This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 11:38:55.795 / 20161219 11:39:45.591 / 00:00:49.796 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils. Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn. Set Variable CDROM | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn. Create Dictionary data=\${bootDevice} | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD | rest_client. Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.629 |
| Start / End / Elapsed: | 20161219 11:38:55.802 / 20161219 11:38:57.431 / 00:00:01.629 | |
| <input type="checkbox"/> KEYWORD | \${base_uri} = BuiltIn. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${resp} = rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.626 |
| <input type="checkbox"/> KEYWORD | BuiltIn. Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: | Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: | 20161219 11:38:57.430 / 20161219 11:38:57.431 / 00:00:00.001 | |
| 11:38:57.430 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:38:57.431 | FAIL | 403 != 200 |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc. FFDC On Test Case Fail | 00:00:48.158 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using ipmitool | 00:00:53.712 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool | |
| Documentation: | This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 11:39:45.591 / 20161219 11:40:39.303 / 00:00:53.712 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | |
| <input type="checkbox"/> SETUP | utils. Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | ipmi_client. Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00 | 00:00:01.122 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.626 |

| | | | | |
|---|----------|--|---|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 |
| Start / End / Elapsed: 20161219 11:39:48.345 / 20161219 11:39:48.347 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal | \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:39:48.346 / 20161219 11:39:48.347 / 00:00:00.001 | | | | |
| 11:39:48.346 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:39:48.347 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. FFDC On Test Case Fail | | 00:00:50.955 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:53.232 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:40:39.304 / 20161219 11:41:32.536 / 00:00:53.232 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils. Initialize DBUS cmd | "boot_flags" | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn. Set Variable Setup | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn. Create Dictionary data=\${bootDevice} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. Write Attribute | \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.566 |
| Start / End / Elapsed: 20161219 11:40:39.312 / 20161219 11:40:40.878 / 00:00:01.566 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.563 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 11:40:40.877 / 20161219 11:40:40.878 / 00:00:00.001 | | | | |
| 11:40:40.877 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 11:40:40.878 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. FFDC On Test Case Fail | | 00:00:51.657 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:00:54.856 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:41:32.537 / 20161219 11:42:27.393 / 00:00:54.856 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils. Initialize DBUS cmd | "boot_flags" | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. Run IPMI Command | 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.141 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | 00:00:01.633 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Setup | | 00:00:00.001 |
| Start / End / Elapsed: 20161219 11:41:35.319 / 20161219 11:41:35.320 / 00:00:00.001 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal | \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:41:35.319 / 20161219 11:41:35.320 / 00:00:00.001 | | | | |
| 11:41:35.320 | INFO | Argument types are: <type 'dict'> | | |

| | | |
|--|----------|--|
| <type 'unicode'> | | |
| 11:41:35.320 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:52.071 |
| <hr/> | | |
| <input type="checkbox"/> | SUITE | Test Bootpolicy 00:04:01.895 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | | |
| Documentation: This testsuite is for testing boot policy function. | | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | | |
| Start / End / Elapsed: 20161219 11:42:30.995 / 20161219 11:46:32.890 / 00:04:01.895 | | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | | |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:04.174 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.513 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using REST 00:00:52.346 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 11:42:35.206 / 20161219 11:43:27.552 / 00:00:52.346 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy ONETIME 00:00:01.450 |
| Start / End / Elapsed: 20161219 11:42:35.213 / 20161219 11:42:36.663 / 00:00:01.450 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.447 |
| Start / End / Elapsed: 20161219 11:42:35.215 / 20161219 11:42:36.662 / 00:00:01.447 | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.443 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | |
| Start / End / Elapsed: 20161219 11:42:36.661 / 20161219 11:42:36.662 / 00:00:00.001 | | |
| 11:42:36.661 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:42:36.662 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:50.889 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using REST 00:00:58.799 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 11:43:27.552 / 20161219 11:44:26.351 / 00:00:58.799 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy PERMANENT 00:00:01.585 |
| Start / End / Elapsed: 20161219 11:43:27.558 / 20161219 11:43:29.143 / 00:00:01.585 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.582 |
| Start / End / Elapsed: 20161219 11:43:27.560 / 20161219 11:43:29.142 / 00:00:01.582 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.578 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 11:43:29.141 / 20161219 11:43:29.142 / 00:00:00.001 | | | | |
| 11:43:29.142 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 11:43:29.142 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:57.208 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL 00:00:58.703 | | |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:44:26.352 / 20161219 11:45:25.055 / 00:00:58.703 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.109 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.660 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:44:29.127 / 20161219 11:44:29.128 / 00:00:00.001 | | | | |
| 11:44:29.127 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:44:29.128 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:55.927 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL 00:01:01.235 | | |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 11:45:25.055 / 20161219 11:46:26.290 / 00:01:01.235 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.130 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.583 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 11:45:27.774 / 20161219 11:45:27.775 / 00:00:00.001 | | | | |
| 11:45:27.775 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 11:45:27.775 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.514 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:05.086 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:07.344 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:02:14.797 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:03.521 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:03:37.351 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 11:48:58.571 / 20161219 11:52:35.922 / 00:03:37.351 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:02.352 |
| <input type="checkbox"/> | TEST | Get the power | 00:01:11.983 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 11:49:00.956 / 20161219 11:50:12.939 / 00:01:11.983 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:02.972 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.005 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 11:49:03.929 / 20161219 11:49:03.934 / 00:00:00.005 11:49:03.933 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:09.005 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:01:11.424 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 11:50:12.939 / 20161219 11:51:24.363 / 00:01:11.424 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:02.206 |
| Start / End / Elapsed: 20161219 11:50:12.942 / 20161219 11:50:15.148 / 00:00:02.206 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:02.203 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | | |
|-------------------------------|----------|--|
| Start / End / Elapsed: | | 20161219 11:50:15.147 / 20161219 11:50:15.148 / 00:00:00.001 |
| 11:50:15.148 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:50:15.148 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:01:09.214 |
| <input type="checkbox"/> | TEST | Set the power with MAX_POWER_VALUE 00:01:11.557 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE |
| Documentation: | | **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. |
| Start / End / Elapsed: | | 20161219 11:51:24.364 / 20161219 11:52:35.921 / 00:01:11.557 |
| Status: | | FAIL (critical) |
| Message: | | 403 != 200 |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:03.676 |
| Start / End / Elapsed: | | 20161219 11:51:24.367 / 20161219 11:51:28.043 / 00:00:03.676 |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:03.671 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: | | Fails if objects are unequal after converting them to strings. |
| Start / End / Elapsed: | | 20161219 11:51:28.042 / 20161219 11:51:28.043 / 00:00:00.001 |
| 11:51:28.043 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 11:51:28.043 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:01:07.877 |
| <input type="checkbox"/> | SUITE | Test Networkd 00:00:52.017 |
| <input type="checkbox"/> | SUITE | Test Obmcrest 00:02:18.168 |
| <input type="checkbox"/> | SUITE | Test Sensors 00:02:02.500 |
| <input type="checkbox"/> | SUITE | Test Time 00:05:55.065 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Time |
| Documentation: | | This suite is for testing System time in Open BMC. |
| Source: | | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot |
| Start / End / Elapsed: | | 20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 |
| Status: | | 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:04.797 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.183 |
| <input type="checkbox"/> | TEST | Set NTP Time Mode 00:01:21.615 |
| Full Name: | | witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode |
| Documentation: | | **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. |
| Tags: | | Set_NTP_Time_Mode |
| Start / End / Elapsed: | | 20161219 11:57:53.520 / 20161219 11:59:15.135 / 00:01:21.615 |
| Status: | | FAIL (critical) |
| Message: | | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP |
| <input type="checkbox"/> | KEYWORD | Set Time Mode NTP 00:00:02.335 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_mode | 00:00:02.536 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, NTP | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:57:58.393 / 20161219 11:57:58.394 / 00:00:00.001 | | | |
| 11:57:58.393 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:57:58.394 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:16.741 |
| | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | 00:01:23.138 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | |
| Tags: Set_Manual_Time_Mode | | | |
| Start / End / Elapsed: 20161219 11:59:15.136 / 20161219 12:00:38.274 / 00:01:23.138 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | 00:00:02.511 |
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_mode | 00:00:02.584 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, Manual | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 11:59:20.233 / 20161219 11:59:20.234 / 00:00:00.001 | | | |
| 11:59:20.233 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 11:59:20.234 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:18.040 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | 00:01:21.931 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | |
| Tags: Set_Time_Owner_as_BMC | | | |
| Start / End / Elapsed: 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.931 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | 00:00:02.237 |
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_owner | 00:00:01.974 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, BMC | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:00:42.486 / 20161219 12:00:42.487 / 00:00:00.001 | | | |
| 12:00:42.487 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:00:42.487 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:17.717 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | 00:01:20.912 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 12:02:00.206 / 20161219 12:03:21.118 / 00:01:20.912 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:03.070 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:02.685 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 12:02:05.963 / 20161219 12:02:05.964 / 00:00:00.001 | |
| 12:02:05.963 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 12:02:05.963 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:15.154 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:11.759 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:09.676 |
| <input type="checkbox"/> SUITE | Test User | 00:00:32.612 |
| <input type="checkbox"/> SUITE | Tests | 00:43:09.403 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.403 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:04.272 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:59.147 |
| <input type="checkbox"/> SUITE | Test Boot | 00:16:13.230 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.230 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.434 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:03.594 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:01:18.577 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 12:06:36.701 / 20161219 12:07:55.278 / 00:01:18.577 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.010 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:02.978 |
| Start / End / Elapsed: 20161219 12:06:36.715 / 20161219 12:06:39.693 / 00:00:02.978 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:02.976 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 12:06:39.692 / 20161219 12:06:39.693 / 00:00:00.001 | | | |
| 12:06:39.692 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 12:06:39.693 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:01:15.584 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | 00:01:18.623 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 12:07:55.278 / 20161219 12:09:13.901 / 00:01:18.623 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:01.085 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute <code>\${HOST_SETTINGS}, boot_flags</code> | 00:00:02.702 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:07:59.070 / 20161219 12:07:59.072 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${OUTPUT}, \${args}</code> | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:07:59.071 / 20161219 12:07:59.071 / 00:00:00.000 | | | |
| 12:07:59.071 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:07:59.071 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:01:14.829 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | 00:01:19.344 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>\${bootDevice} = BuiltIn.Set Variable Network</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:02.615 |
| Start / End / Elapsed: 20161219 12:09:13.908 / 20161219 12:09:16.523 / 00:00:02.615 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:02.611 |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 12:09:16.521 / 20161219 12:09:16.522 / 00:00:00.001 | | | | | | |
| 12:09:16.522 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 12:09:16.522 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:01:16.722 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:01:25.912 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 12:10:33.246 / 20161219 12:11:59.158 / 00:01:25.912 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.407 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:02.259 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:10:36.917 / 20161219 12:10:36.919 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 12:10:36.918 / 20161219 12:10:36.919 / 00:00:00.001 | | | | | | |
| 12:10:36.918 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 12:10:36.919 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:01:22.239 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:01:16.318 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:03.456 |
| Start / End / Elapsed: 20161219 12:11:59.166 / 20161219 12:12:02.622 / 00:00:03.456 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:03.453 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 12:12:02.621 / 20161219 12:12:02.622 / 00:00:00.001 | | | | | | |
| 12:12:02.621 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 12:12:02.622 | FAIL | 403 != 200 | | | | |

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:01:12.855

☐ **TEST** **Set the Boot Device as Disk using ipmitool** 00:01:26.702

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool

Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:13:15.479 / 20161219 12:14:42.181 / 00:01:26.702

Status: **FAIL** (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.004

☐ **KEYWORD** ipmi_client. **Run IPMI Command** 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 00:00:01.096

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:02.994

☐ **KEYWORD** **Response Should Be Equal** Disk 00:00:00.002

Start / End / Elapsed: 20161219 12:13:19.573 / 20161219 12:13:19.575 / 00:00:00.002

☐ **KEYWORD** BuiltIn. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.000

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 12:13:19.574 / 20161219 12:13:19.574 / 00:00:00.000

12:13:19.574 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

12:13:19.574 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:01:22.606

☐ **TEST** **Set the Boot Device as Safe using REST API** 00:01:18.765

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API

Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:14:42.181 / 20161219 12:16:00.946 / 00:01:18.765

Status: **FAIL** (critical)

Message: 403 != 200

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** \${bootDevice} = BuiltIn. **Set Variable** Safe 00:00:00.000

☐ **KEYWORD** \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootDevice} 00:00:00.000

☐ **KEYWORD** rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:02.838

Start / End / Elapsed: 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838

☐ **KEYWORD** \${base_uri} = BuiltIn. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ **KEYWORD** \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:02.835

☐ **KEYWORD** BuiltIn. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00.001

12:14:45.024 INFO Argument types are:
<type 'int'>
<type 'unicode'>

12:14:45.025 FAIL 403 != 200

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:01:15.919

☐ **TEST** **Set the Boot Device as Safe using ipmitool** 00:01:18.097

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool

Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:16:00.946 / 20161219 12:17:19.043 / 00:01:18.097

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.003

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00` 00:00:01.200

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:02.307

☐ KEYWORD `Response Should Be Equal Safe` 00:00:00.002

Start / End / Elapsed: 20161219 12:16:04.457 / 20161219 12:16:04.459 / 00:00:00.002

☐ KEYWORD `BuiltIn.Should Be Equal ${OUTPUT}, ${args}` 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 12:16:04.458 / 20161219 12:16:04.459 / 00:00:00.001

12:16:04.458 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

12:16:04.458 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:01:14.584

☐ TEST **Set the Boot Device as CDROM using REST API** 00:01:22.721

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API

Documentation: This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:17:19.044 / 20161219 12:18:41.765 / 00:01:22.721

Status: FAIL (critical)

Message: 403 != 200

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.005

☐ KEYWORD `${bootDevice} = BuiltIn.Set Variable CDROM` 00:00:00.001

☐ KEYWORD `${valueDict} = BuiltIn.Create Dictionary data=${bootDevice}` 00:00:00.002

☐ KEYWORD `rest_client.Write Attribute ${HOST_SETTINGS}, boot_flags, data=${valueDict}` 00:00:02.158

Start / End / Elapsed: 20161219 12:17:19.055 / 20161219 12:17:21.213 / 00:00:02.158

☐ KEYWORD `${base_uri} = BuiltIn.Catenate SEPARATOR=, ${DBUS_PREFIX}, ${uri}` 00:00:00.001

☐ KEYWORD `${resp} = rest_client.OpenBMC Put Request ${base_uri}/attr/${attr}, timeout=${timeout}, &{kwargs}` 00:00:02.152

☐ KEYWORD `BuiltIn.Should Be Equal As Strings ${resp.status_code}, ${HTTP_OK}` 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 12:17:21.212 / 20161219 12:17:21.213 / 00:00:00.001

12:17:21.212 INFO Argument types are:
<type 'int'>
<type 'unicode'>

12:17:21.212 FAIL 403 != 200

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:01:20.552

☐ TEST **Set the Boot Device as CDROM using ipmitool** 00:01:14.249

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool

Documentation: This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:18:41.766 / 20161219 12:19:56.015 / 00:01:14.249

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.003

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00` 00:00:01.192

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:02.447

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:18:45.410 / 20161219 12:18:45.412 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 12:18:45.411 / 20161219 12:18:45.412 / 00:00:00.001 | | | | |
| 12:18:45.412 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |
| | | <type 'unicode'> | | |
| 12:18:45.412 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:01:10.602 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:01:24.074 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 12:19:56.016 / 20161219 12:21:20.090 / 00:01:24.074 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = Builtin.Set Variable | Setup | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = Builtin.Create Dictionary | data=\$(bootDevice) | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute | \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:02.858 |
| Start / End / Elapsed: 20161219 12:19:56.022 / 20161219 12:19:58.880 / 00:00:02.858 | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = Builtin.Catenate | SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request | \$(base_uri)/attr/\$(attr), timeout=\$(timeout), &{kwargs} | 00:00:02.854 |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal As Strings | \$(resp.status_code), \$(HTTP_OK) | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 12:19:58.879 / 20161219 12:19:58.880 / 00:00:00.001 | | | | |
| 12:19:58.879 | INFO | Argument types are: | | |
| | | <type 'int'> | | |
| | | <type 'unicode'> | | |
| 12:19:58.880 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:01:21.209 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:01:21.762 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 12:21:20.091 / 20161219 12:22:41.853 / 00:01:21.762 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command | 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.353 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute | \$(HOST_SETTINGS), boot_flags | 00:00:02.798 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | Setup | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:21:24.247 / 20161219 12:21:24.249 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 12:21:24.247 / 20161219 12:21:24.248 / 00:00:00.001 | | | | |
| 12:21:24.248 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |

| | |
|--|---|
| <type 'unicode'> | |
| 12:21:24.248 | FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc.FFDC On Test Case Fail | 00:01:17.604 |
| <hr/> | |
| <input type="checkbox"/> SUITE Test Bootpolicy | 00:05:39.733 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | |
| Documentation: This testsuite is for testing boot policy function. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | |
| Start / End / Elapsed: 20161219 12:22:45.459 / 20161219 12:28:25.192 / 00:05:39.733 | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client.Open Connection And Log In | 00:00:06.594 |
| <input type="checkbox"/> TEARDOWN SSHLibrary.Close All Connections | 00:00:01.785 |
| <hr/> | |
| <input type="checkbox"/> TEST Set Onetime boot policy using REST | 00:01:23.100 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 12:22:52.102 / 20161219 12:24:15.202 / 00:01:23.100 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP utils.Initialize DBUS cmd "boot_policy" | 00:00:00.006 |
| <input type="checkbox"/> KEYWORD Set Boot Policy ONETIME | 00:00:02.980 |
| Start / End / Elapsed: 20161219 12:22:52.111 / 20161219 12:22:55.091 / 00:00:02.980 | |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn.Set Variable \${args} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:02.977 |
| Start / End / Elapsed: 20161219 12:22:52.113 / 20161219 12:22:55.090 / 00:00:02.977 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:02.974 |
| <input type="checkbox"/> KEYWORD BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 12:22:55.089 / 20161219 12:22:55.090 / 00:00:00.001 | |
| 12:22:55.090 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 12:22:55.090 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc.FFDC On Test Case Fail | 00:01:20.111 |
| <hr/> | |
| <input type="checkbox"/> TEST Set Permanent boot policy using REST | 00:01:14.926 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 12:24:15.203 / 20161219 12:25:30.129 / 00:01:14.926 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP utils.Initialize DBUS cmd "boot_policy" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD Set Boot Policy PERMANENT | 00:00:02.630 |
| Start / End / Elapsed: 20161219 12:24:15.207 / 20161219 12:24:17.837 / 00:00:02.630 | |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn.Set Variable \${args} | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} | 00:00:00.000 |

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:02.627 |
| Start / End / Elapsed: 20161219 12:24:15.210 / 20161219 12:24:17.837 / 00:00:02.627 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:02.624 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 12:24:17.835 / 20161219 12:24:17.836 / 00:00:00.001 | | | | |
| 12:24:17.836 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 12:24:17.836 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:01:12.292 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | 00:01:22.949 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 12:25:30.129 / 20161219 12:26:53.078 / 00:01:22.949 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.136 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:02.929 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 12:25:34.201 / 20161219 12:25:34.201 / 00:00:00.000 | | | | |
| 12:25:34.201 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 12:25:34.201 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:01:18.876 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | 00:01:24.471 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 12:26:53.080 / 20161219 12:28:17.551 / 00:01:24.471 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.373 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:02.769 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 12:26:57.226 / 20161219 12:26:57.227 / 00:00:00.001 | | | | |
| 12:26:57.227 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 12:26:57.227 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:20.323 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:05.853 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:07.052 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:02:18.862 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:02.806 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:04:22.596 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 12:30:53.930 / 20161219 12:35:16.526 / 00:04:22.596 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:03.123 |
| <input type="checkbox"/> | TEST | Get the power | 00:01:27.753 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 12:30:57.087 / 20161219 12:32:24.840 / 00:01:27.753 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \${powerValue} = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:02.920 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \${powerValue} >= \${MIN_POWER_VALUE} and \${powerValue} <= \${MAX_POWER_VALUE} | 00:00:00.004 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 12:31:00.008 / 20161219 12:31:00.012 / 00:00:00.004 12:31:00.012 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:24.827 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:01:22.777 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 12:32:24.840 / 20161219 12:33:47.617 / 00:01:22.777 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \${valueToBeSet} = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:02.505 |
| Start / End / Elapsed: 20161219 12:32:24.843 / 20161219 12:32:27.348 / 00:00:02.505 | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:02.502 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | |
|--|--|
| Start / End / Elapsed: 20161219 12:32:27.347 / 20161219 12:32:27.348 / 00:00:00.001 | |
| 12:32:27.347 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 12:32:27.348 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:01:20.268 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set the power with MAX_POWER_VALUE 00:01:28.906 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE | |
| Documentation: **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. | |
| Start / End / Elapsed: 20161219 12:33:47.618 / 20161219 12:35:16.524 / 00:01:28.906 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> KEYWORD \${valueToBeSet} = BuiltIn. | Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:02.769 |
| Start / End / Elapsed: 20161219 12:33:47.620 / 20161219 12:33:50.389 / 00:00:02.769 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:02.765 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 12:33:50.388 / 20161219 12:33:50.389 / 00:00:00.001 | |
| 12:33:50.389 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 12:33:50.389 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:01:26.134 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Networkd 00:00:47.897 |
| <input type="checkbox"/> SUITE | Test Obmcrest 00:02:25.595 |
| <input type="checkbox"/> SUITE | Test Sensors 00:02:03.604 |
| <input type="checkbox"/> SUITE | Test Time 00:06:30.342 |
| Full Name: witherspoonCombinedReport.Tests.Test Time | |
| Documentation: This suite is for testing System time in Open BMC. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot | |
| Start / End / Elapsed: 20161219 12:40:33.680 / 20161219 12:47:04.022 / 00:06:30.342 | |
| Status: 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:04.655 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:01.012 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set NTP Time Mode 00:01:28.049 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode | |
| Documentation: **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. | |
| Tags: Set_NTP_Time_Mode | |
| Start / End / Elapsed: 20161219 12:40:38.373 / 20161219 12:42:06.422 / 00:01:28.049 | |
| Status: FAIL (critical) | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> KEYWORD | Set Time Mode NTP 00:00:02.876 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_mode | 00:00:02.481 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \${boot}, NTP | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:40:43.733 / 20161219 12:40:43.734 / 00:00:00.001 | | | |
| 12:40:43.733 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:40:43.734 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:22.687 |
| | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | 00:01:29.385 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | |
| Tags: Set_Manual_Time_Mode | | | |
| Start / End / Elapsed: 20161219 12:42:06.423 / 20161219 12:43:35.808 / 00:01:29.385 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | 00:00:02.769 |
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_mode | 00:00:02.896 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \${boot}, Manual | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:42:12.089 / 20161219 12:42:12.090 / 00:00:00.001 | | | |
| 12:42:12.090 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:42:12.090 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:23.717 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | 00:01:30.921 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | |
| Tags: Set_Time_Owner_as_BMC | | | |
| Start / End / Elapsed: 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.921 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | 00:00:02.512 |
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_owner | 00:00:02.908 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \${boot}, BMC | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00.000 | | | |
| 12:43:41.232 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:43:41.232 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:25.497 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | 00:01:34.583 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 12:45:06.730 / 20161219 12:46:41.313 / 00:01:34.583 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:02.614 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:02.422 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.000 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 12:45:11.768 / 20161219 12:45:11.768 / 00:00:00.000 | |
| 12:45:11.768 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 12:45:11.768 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:29.544 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:11.031 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:10.661 |
| <input type="checkbox"/> SUITE | Test User | 00:00:34.093 |
| <input type="checkbox"/> SUITE | Tests | 00:31:22.803 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 12:47:50.380 / 20161219 13:19:13.183 / 00:31:22.803 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.407 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:18.497 |
| <input type="checkbox"/> SUITE | Test Boot | 00:12:34.353 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.353 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.166 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:04.198 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:01:04.593 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 12:49:16.540 / 20161219 12:50:21.133 / 00:01:04.593 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.009 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | | | |
|--|----------|--|---|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\$(valueDict) = BuiltIn.Create Dictionary data=\${bootDevice}</code> | | 00:00:00.000 | |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.</code> | <code>Write Attribute \$(HOST_SETTINGS), boot_flags, data=\$(valueDict)</code> | 00:00:01.761 | |
| Start / End / Elapsed: 20161219 12:49:16.554 / 20161219 12:49:18.315 / 00:00:01.761 | | | | | |
| <input type="checkbox"/> | KEYWORD | <code>\$(base_uri) = BuiltIn.</code> | <code>Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.000 | |
| <input type="checkbox"/> | KEYWORD | <code>\$(resp) = rest_client.</code> | <code>OpenBMC Put Request \$(base_uri)/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.759 | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.</code> | <code>Should Be Equal As Strings \$(resp.status_code), \${HTTP_OK}</code> | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 12:49:18.314 / 20161219 12:49:18.315 / 00:00:00.001 | | | | | |
| 12:49:18.314 INFO Argument types are: | | | | | |
| <type 'int'> | | | | | |
| <type 'unicode'> | | | | | |
| 12:49:18.315 FAIL 403 != 200 | | | | | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.</code> | FFDC On Test Case Fail | 00:01:02.817 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | | | 00:01:05.534 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 12:50:21.134 / 20161219 12:51:26.668 / 00:01:05.534 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | | | |
| <input type="checkbox"/> | SETUP | <code>utils.</code> | Initialize DBUS cmd "boot_flags" | 00:00:00.004 | |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.</code> | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.177 | |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \$(HOST_SETTINGS), boot_flags | | | 00:00:01.548 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | | | 00:00:00.003 |
| Start / End / Elapsed: 20161219 12:50:23.865 / 20161219 12:50:23.868 / 00:00:00.003 | | | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.</code> | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.002 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 12:50:23.866 / 20161219 12:50:23.868 / 00:00:00.002 | | | | | |
| 12:50:23.867 INFO Argument types are: | | | | | |
| <type 'dict'> | | | | | |
| <type 'unicode'> | | | | | |
| 12:50:23.867 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | | | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.</code> | FFDC On Test Case Fail | 00:01:02.799 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | | | 00:01:04.890 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 12:51:26.669 / 20161219 12:52:31.559 / 00:01:04.890 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: 403 != 200 | | | | | |
| <input type="checkbox"/> | SETUP | <code>utils.</code> | Initialize DBUS cmd "boot_flags" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | <code>\$(bootDevice) = BuiltIn.</code> | Set Variable Network | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | <code>\$(valueDict) = BuiltIn.</code> | Create Dictionary data=\${bootDevice} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.</code> | Write Attribute \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.519 | |
| Start / End / Elapsed: 20161219 12:51:26.675 / 20161219 12:51:28.194 / 00:00:01.519 | | | | | |
| <input type="checkbox"/> | KEYWORD | <code>\$(base_uri) = BuiltIn.</code> | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | <code>\$(resp) = rest_client.</code> | OpenBMC Put Request \$(base_uri)/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.515 | |

| | | | | | |
|--|----------|--|---|-----------------------------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \$(resp.status_code), \$(HTTP_OK) | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 12:51:28.193 / 20161219 12:51:28.194 / 00:00:00.001 | | | | | |
| 12:51:28.193 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 12:51:28.193 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | 00:01:03.364 |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | 00:01:01.815 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 12:52:31.559 / 20161219 12:53:33.374 / 00:01:01.815 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | 00:00:00.977 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \$(HOST_SETTINGS), boot_flags | | | 00:00:01.461 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:52:34.003 / 20161219 12:52:34.005 / 00:00:00.002 | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \$(OUTPUT), \$(args) | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 12:52:34.004 / 20161219 12:52:34.005 / 00:00:00.001 | | | | | |
| 12:52:34.004 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 12:52:34.004 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | 00:00:59.369 |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | 00:01:01.729 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: 403 != 200 | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = BuiltIn.Set Variable Disk | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\$(bootDevice) | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | | 00:00:01.455 |
| Start / End / Elapsed: 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455 | | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \$(base_uri)/attr/\$(attr), timeout=\$(timeout), &{kwargs} | | | 00:00:01.451 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \$(resp.status_code), \$(HTTP_OK) | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 12:53:34.834 / 20161219 12:53:34.835 / 00:00:00.001 | | | | | |
| 12:53:34.835 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 12:53:34.835 | FAIL | 403 != 200 | | | |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:00.268 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using ipmitool | 00:01:01.425 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 12:54:35.105 / 20161219 12:55:36.530 / 00:01:01.425 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 | 00:00:01.004 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.470 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Disk | 00:00:00.001 |
| Start / End / Elapsed: 20161219 12:54:37.585 / 20161219 12:54:37.586 / 00:00:00.001 | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 12:54:37.585 / 20161219 12:54:37.586 / 00:00:00.001 | | | |
| 12:54:37.586 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 12:54:37.586 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.943 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using REST API | 00:01:00.132 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API | | | |
| Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 12:55:36.530 / 20161219 12:56:36.662 / 00:01:00.132 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Safe | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.464 |
| Start / End / Elapsed: 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.460 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 | | | |
| 12:55:37.999 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 12:55:38.000 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.661 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using ipmitool | 00:01:01.399 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 12:56:36.663 / 20161219 12:57:38.062 / 00:01:01.399 | | | |

Status: FAIL (critical)
Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ SETUP utils.Initialize DBUS cmd "boot_flags" 00:00:00.003

☐ KEYWORD ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00 00:00:01.006

☐ KEYWORD Read the Attribute \${HOST_SETTINGS}, boot_flags 00:00:01.475

☐ KEYWORD Response Should Be Equal Safe 00:00:00.002

Start / End / Elapsed: 20161219 12:56:39.148 / 20161219 12:56:39.150 / 00:00:00.002

☐ KEYWORD BuiltIn.Should Be Equal \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 12:56:39.149 / 20161219 12:56:39.150 / 00:00:00.001

12:56:39.150 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

12:56:39.150 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:58.910

☐ TEST Set the Boot Device as CDROM using REST API 00:00:58.992

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API

Documentation: This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:57:38.062 / 20161219 12:58:37.054 / 00:00:58.992

Status: FAIL (critical)

Message: 403 != 200

☐ SETUP utils.Initialize DBUS cmd "boot_flags" 00:00:00.004

☐ KEYWORD \${bootDevice} = BuiltIn.Set Variable CDROM 00:00:00.001

☐ KEYWORD \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} 00:00:00.001

☐ KEYWORD rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.523

Start / End / Elapsed: 20161219 12:57:38.069 / 20161219 12:57:39.592 / 00:00:01.523

☐ KEYWORD \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000

☐ KEYWORD \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.520

☐ KEYWORD BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 12:57:39.591 / 20161219 12:57:39.592 / 00:00:00.001

12:57:39.592 INFO Argument types are:
 <type 'int'>
 <type 'unicode'>

12:57:39.592 FAIL 403 != 200

☐ TEARDOWN openbmc_ffdc.FFDC On Test Case Fail 00:00:57.461

☐ TEST Set the Boot Device as CDROM using ipmitool 00:01:03.262

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool

Documentation: This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 12:58:37.054 / 20161219 12:59:40.316 / 00:01:03.262

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM

☐ SETUP utils.Initialize DBUS cmd "boot_flags" 00:00:00.004

☐ KEYWORD ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00 00:00:01.413

☐ KEYWORD Read the Attribute \${HOST_SETTINGS}, boot_flags 00:00:01.483

| | | | | |
|---|----------|--|---|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 |
| Start / End / Elapsed: 20161219 12:58:39.956 / 20161219 12:58:39.958 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 12:58:39.957 / 20161219 12:58:39.957 / 00:00:00.000 | | | | |
| 12:58:39.957 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 12:58:39.957 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:01:00.358 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:59.597 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 12:59:40.317 / 20161219 13:00:39.914 / 00:00:59.597 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn. Set Variable Setup | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn. Create Dictionary data=\${bootDevice} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.524 |
| Start / End / Elapsed: 20161219 12:59:40.323 / 20161219 12:59:41.847 / 00:00:01.524 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.519 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 12:59:41.845 / 20161219 12:59:41.846 / 00:00:00.001 | | | | |
| 12:59:41.846 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 12:59:41.846 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.067 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:01:02.561 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 13:00:39.914 / 20161219 13:01:42.475 / 00:01:02.561 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.091 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | 00:00:01.515 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Setup | | 00:00:00.001 |
| Start / End / Elapsed: 20161219 13:00:42.528 / 20161219 13:00:42.529 / 00:00:00.001 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 13:00:42.528 / 20161219 13:00:42.529 / 00:00:00.001 | | | | |
| 13:00:42.529 | INFO | Argument types are: <type 'dict'> | | |

| | |
|--|---|
| <type 'unicode'> | |
| 13:00:42.529 | FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:59.945 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Bootpolicy 00:04:20.285 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | |
| Documentation: This testsuite is for testing boot policy function. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | |
| Start / End / Elapsed: 20161219 13:01:46.693 / 20161219 13:06:06.978 / 00:04:20.285 | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:04.016 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:02.175 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set Onetime boot policy using REST 00:01:02.292 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 13:01:50.751 / 20161219 13:02:53.043 / 00:01:02.292 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP utils. | Initialize DBUS cmd "boot_policy" 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | Set Boot Policy ONETIME 00:00:01.529 |
| Start / End / Elapsed: 20161219 13:01:50.757 / 20161219 13:01:52.286 / 00:00:01.529 | |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn. | Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${bootpolicy} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.527 |
| Start / End / Elapsed: 20161219 13:01:50.759 / 20161219 13:01:52.286 / 00:00:01.527 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.522 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 13:01:52.284 / 20161219 13:01:52.285 / 00:00:00.001 | |
| 13:01:52.285 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 13:01:52.285 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:01:00.756 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set Permanent boot policy using REST 00:01:00.769 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | |
| Start / End / Elapsed: 20161219 13:02:53.044 / 20161219 13:03:53.813 / 00:01:00.769 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> SETUP utils. | Initialize DBUS cmd "boot_policy" 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | Set Boot Policy PERMANENT 00:00:01.459 |
| Start / End / Elapsed: 20161219 13:02:53.049 / 20161219 13:02:54.508 / 00:00:01.459 | |
| <input type="checkbox"/> KEYWORD \${bootpolicy} = BuiltIn. | Set Variable \${args} 00:00:00.000 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.457 | |
| Start / End / Elapsed: 20161219 13:02:53.051 / 20161219 13:02:54.508 / 00:00:01.457 | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.453 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 13:02:54.506 / 20161219 13:02:54.507 / 00:00:00.001 | | | | | |
| 13:02:54.507 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 13:02:54.507 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:59.305 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | | 00:01:03.528 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 13:03:53.814 / 20161219 13:04:57.342 / 00:01:03.528 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.004 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.075 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.526 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 13:03:56.421 / 20161219 13:03:56.422 / 00:00:00.001 | | | | | |
| 13:03:56.422 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 13:03:56.422 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:01:00.920 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | | 00:01:04.436 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.004 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.012 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.529 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 13:04:59.888 / 20161219 13:04:59.889 / 00:00:00.001 | | | | | |
| 13:04:59.889 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 13:04:59.889 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:01.888 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:03.023 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.243 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:41.285 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.542 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:03:06.523 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 13:07:56.070 / 20161219 13:11:02.593 / 00:03:06.523 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.566 |
| <input type="checkbox"/> | TEST | Get the power | 00:01:00.715 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 13:07:57.671 / 20161219 13:08:58.386 / 00:01:00.715 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:01.584 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.005 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 13:07:59.256 / 20161219 13:07:59.261 / 00:00:00.005 13:07:59.261 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:59.125 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:01:01.679 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 13:08:58.387 / 20161219 13:10:00.066 / 00:01:01.679 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.584 |
| Start / End / Elapsed: 20161219 13:08:58.391 / 20161219 13:08:59.975 / 00:00:01.584 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.579 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | |
|--|---|
| Start / End / Elapsed: 20161219 13:08:59.973 / 20161219 13:08:59.974 / 00:00:00.001 | |
| 13:08:59.974 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 13:08:59.974 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:01:00.091 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set the power with MAX_POWER_VALUE 00:01:02.525 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE | |
| Documentation: **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. | |
| Start / End / Elapsed: 20161219 13:10:00.067 / 20161219 13:11:02.592 / 00:01:02.525 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> KEYWORD \${valueToBeSet} = BuiltIn. | Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.586 |
| Start / End / Elapsed: 20161219 13:10:00.071 / 20161219 13:10:01.657 / 00:00:01.586 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.582 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 13:10:01.656 / 20161219 13:10:01.657 / 00:00:00.001 | |
| 13:10:01.656 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 13:10:01.656 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:01:00.935 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Networkd 00:00:34.669 |
| <input type="checkbox"/> SUITE | Test Obmcrest 00:01:22.988 |
| <input type="checkbox"/> SUITE | Test Sensors 00:01:21.456 |
| <input type="checkbox"/> SUITE | Test Time 00:04:31.368 |
| Full Name: witherspoonCombinedReport.Tests.Test Time | |
| Documentation: This suite is for testing System time in Open BMC. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot | |
| Start / End / Elapsed: 20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 | |
| Status: 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:04.241 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:00.880 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set NTP Time Mode 00:01:03.187 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode | |
| Documentation: **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. | |
| Tags: Set_NTP_Time_Mode | |
| Start / End / Elapsed: 20161219 13:14:26.059 / 20161219 13:15:29.246 / 00:01:03.187 | |
| Status: FAIL (critical) | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> KEYWORD | Set Time Mode NTP 00:00:01.455 |

☐ KEYWORD `$(boot) = rest_client.Read Attribute $(SETTING_HOST), time_mode` 00:00:01.515

☐ KEYWORD `BuiltIn. Should Be Equal $(boot), NTP` 00:00:00.000

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:14:29.031 / 20161219 13:14:29.031 / 00:00:00.000

13:14:29.031 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

13:14:29.031 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
 path or object not found: /org/openbmc/settings/host0'} != NTP

☐ TEARDOWN **Post Test Execution** 00:01:00.214

☐ TEST **Set Manual Time Mode** 00:01:03.430

Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode

Documentation: ****GOOD PATH**** This testcase is to set time mode as manual using REST URI and then verify using REST API.

Tags: Set_Manual_Time_Mode

Start / End / Elapsed: 20161219 13:15:29.246 / 20161219 13:16:32.676 / 00:01:03.430

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc
 /settings/host0'} != Manual

☐ KEYWORD **Set Time Mode Manual** 00:00:01.458

☐ KEYWORD `$(boot) = rest_client.Read Attribute $(SETTING_HOST), time_mode` 00:00:01.473

☐ KEYWORD `BuiltIn. Should Be Equal $(boot), Manual` 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:15:32.178 / 20161219 13:15:32.179 / 00:00:00.001

13:15:32.179 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

13:15:32.179 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
 path or object not found: /org/openbmc/settings/host0'} !=
 Manual

☐ TEARDOWN **Post Test Execution** 00:01:00.497

☐ TEST **Set Time Owner as BMC** 00:01:04.245

Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC

Documentation: ****GOOD PATH**** This testcase is to set time owner as BMC using REST URI and then verify using REST API.

Tags: Set_Time_Owner_as_BMC

Start / End / Elapsed: 20161219 13:16:32.677 / 20161219 13:17:36.922 / 00:01:04.245

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc
 /settings/host0'} != BMC

☐ KEYWORD **Set Time Owner BMC** 00:00:01.511

☐ KEYWORD `$(boot) = rest_client.Read Attribute $(SETTING_HOST), time_owner` 00:00:01.456

☐ KEYWORD `BuiltIn. Should Be Equal $(boot), BMC` 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:16:35.645 / 20161219 13:16:35.646 / 00:00:00.001

13:16:35.645 INFO Argument types are:
 <type 'dict'>
 <type 'unicode'>

13:16:35.646 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
 path or object not found: /org/openbmc/settings/host0'} != BMC

☐ TEARDOWN **Post Test Execution** 00:01:01.276

☐ TEST **Set Time Owner as Host** 00:01:03.391

Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 13:17:36.923 / 20161219 13:18:40.314 / 00:01:03.391 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.502 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.506 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 13:17:39.934 / 20161219 13:17:39.935 / 00:00:00.001 | |
| 13:17:39.934 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 13:17:39.935 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:00.379 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:05.949 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:05.996 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.005 |
| <input type="checkbox"/> SUITE | Tests | 00:30:23.391 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.391 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.448 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:13.583 |
| <input type="checkbox"/> SUITE | Test Boot | 00:11:52.399 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.399 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.221 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:03.935 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:58.057 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 13:20:47.969 / 20161219 13:21:46.026 / 00:00:58.057 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.011 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn. | Create Dictionary data=\${bootDevice} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.525 | |
| Start / End / Elapsed: 20161219 13:20:47.984 / 20161219 13:20:49.509 / 00:00:01.525 | | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.522 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 13:20:49.508 / 20161219 13:20:49.509 / 00:00:00.001 | | | | | |
| 13:20:49.508 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 13:20:49.509 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:56.516 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | | | 00:01:00.404 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 13:21:46.027 / 20161219 13:22:46.431 / 00:01:00.404 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.086 | |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | 00:00:01.526 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 13:21:48.643 / 20161219 13:21:48.645 / 00:00:00.002 | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 13:21:48.644 / 20161219 13:21:48.645 / 00:00:00.001 | | | | | |
| 13:21:48.644 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 13:21:48.645 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:57.786 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | | | 00:00:57.592 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 13:22:46.432 / 20161219 13:23:44.024 / 00:00:57.592 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: 403 != 200 | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = BuiltIn. | Set Variable Network | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn. | Create Dictionary data=\${bootDevice} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.583 | |
| Start / End / Elapsed: 20161219 13:22:46.438 / 20161219 13:22:48.021 / 00:00:01.583 | | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.580 | |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 13:22:48.020 / 20161219 13:22:48.021 / 00:00:00.001 | | | | | | |
| 13:22:48.020 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 13:22:48.021 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:56.002 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:00:57.542 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 13:23:44.024 / 20161219 13:24:41.566 / 00:00:57.542 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.085 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:01.514 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 13:23:46.629 / 20161219 13:23:46.631 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 13:23:46.630 / 20161219 13:23:46.631 / 00:00:00.001 | | | | | | |
| 13:23:46.630 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 13:23:46.631 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:54.934 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:00:57.747 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:01.583 |
| Start / End / Elapsed: 20161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:01.579 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 13:24:43.159 / 20161219 13:24:43.160 / 00:00:00.001 | | | | | | |
| 13:24:43.159 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 13:24:43.160 | FAIL | 403 != 200 | | | | |

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:56.153

☐ **TEST** **Set the Boot Device as Disk using ipmitool** 00:00:58.995

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool

Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:25:39.315 / 20161219 13:26:38.310 / 00:00:58.995

Status: **FAIL** (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** ipmi_client. **Run IPMI Command** 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 00:00:01.008

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.516

☐ **KEYWORD** **Response Should Be Equal** Disk 00:00:00.001

Start / End / Elapsed: 20161219 13:25:41.844 / 20161219 13:25:41.845 / 00:00:00.001

☐ **KEYWORD** BuiltIn. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:25:41.844 / 20161219 13:25:41.845 / 00:00:00.001

13:25:41.845 INFO Argument types are:

<type 'dict'>

<type 'unicode'>

13:25:41.845 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:56.464

☐ **TEST** **Set the Boot Device as Safe using REST API** 00:00:57.974

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API

Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:26:38.310 / 20161219 13:27:36.284 / 00:00:57.974

Status: **FAIL** (critical)

Message: 403 != 200

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** \${bootDevice} = BuiltIn. **Set Variable** Safe 00:00:00.000

☐ **KEYWORD** \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootDevice} 00:00:00.000

☐ **KEYWORD** rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.505

Start / End / Elapsed: 20161219 13:26:38.316 / 20161219 13:26:39.821 / 00:00:01.505

☐ **KEYWORD** \${base_uri} = BuiltIn. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ **KEYWORD** \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.501

☐ **KEYWORD** BuiltIn. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 13:26:39.819 / 20161219 13:26:39.820 / 00:00:00.001

13:26:39.820 INFO Argument types are:

<type 'int'>

<type 'unicode'>

13:26:39.820 FAIL 403 != 200

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:56.463

☐ **TEST** **Set the Boot Device as Safe using ipmitool** 00:01:00.120

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool

Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:27:36.284 / 20161219 13:28:36.404 / 00:01:00.120

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.004

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00` 00:00:00.994

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:01.572

☐ KEYWORD `Response Should Be Equal Safe` 00:00:00.002

Start / End / Elapsed: 20161219 13:27:38.855 / 20161219 13:27:38.857 / 00:00:00.002

☐ KEYWORD `BuiltIn.Should Be Equal ${OUTPUT}, ${args}` 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:27:38.856 / 20161219 13:27:38.857 / 00:00:00.001

13:27:38.856 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

13:27:38.857 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:00:57.546

☐ TEST **Set the Boot Device as CDROM using REST API** 00:00:57.720

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API

Documentation: This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:28:36.404 / 20161219 13:29:34.124 / 00:00:57.720

Status: FAIL (critical)

Message: 403 != 200

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.004

☐ KEYWORD `${bootDevice} = BuiltIn.Set Variable CDROM` 00:00:00.000

☐ KEYWORD `${valueDict} = BuiltIn.Create Dictionary data=${bootDevice}` 00:00:00.000

☐ KEYWORD `rest_client.Write Attribute ${HOST_SETTINGS}, boot_flags, data=${valueDict}` 00:00:01.512

Start / End / Elapsed: 20161219 13:28:36.410 / 20161219 13:28:37.922 / 00:00:01.512

☐ KEYWORD `${base_uri} = BuiltIn.Catenate SEPARATOR=, ${DBUS_PREFIX}, ${uri}` 00:00:00.001

☐ KEYWORD `${resp} = rest_client.OpenBMC Put Request ${base_uri}/attr/${attr}, timeout=${timeout}, &{kwargs}` 00:00:01.508

☐ KEYWORD `BuiltIn.Should Be Equal As Strings ${resp.status_code}, ${HTTP_OK}` 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 13:28:37.920 / 20161219 13:28:37.921 / 00:00:00.001

13:28:37.921 INFO Argument types are:
<type 'int'>
<type 'unicode'>

13:28:37.921 FAIL 403 != 200

☐ TEARDOWN `openbmc_ffdc.FFDC On Test Case Fail` 00:00:56.202

☐ TEST **Set the Boot Device as CDROM using ipmitool** 00:00:58.431

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool

Documentation: This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:29:34.124 / 20161219 13:30:32.555 / 00:00:58.431

Status: FAIL (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM

☐ SETUP `utils.Initialize DBUS cmd "boot_flags"` 00:00:00.004

☐ KEYWORD `ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00` 00:00:01.053

☐ KEYWORD `Read the Attribute ${HOST_SETTINGS}, boot_flags` 00:00:01.455

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 |
| Start / End / Elapsed: 20161219 13:29:36.637 / 20161219 13:29:36.639 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 13:29:36.637 / 20161219 13:29:36.638 / 00:00:00.001 | | | | |
| 13:29:36.638 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |
| | | <type 'unicode'> | | |
| 13:29:36.638 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:00:55.916 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:58.910 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 13:30:32.556 / 20161219 13:31:31.466 / 00:00:58.910 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = Builtin.Set Variable | Setup | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = Builtin.Create Dictionary | data=\$(bootDevice) | 00:00:00.002 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute | \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.460 |
| Start / End / Elapsed: 20161219 13:30:32.563 / 20161219 13:30:34.023 / 00:00:01.460 | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = Builtin.Catenate | SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request | \$(base_uri)/attr/\$(attr), timeout=\$(timeout), &{kwargs} | 00:00:01.456 |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal As Strings | \$(resp.status_code), \$(HTTP_OK) | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 13:30:34.021 / 20161219 13:30:34.022 / 00:00:00.001 | | | | |
| 13:30:34.022 | INFO | Argument types are: | | |
| | | <type 'int'> | | |
| | | <type 'unicode'> | | |
| 13:30:34.022 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:00:57.443 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:01:00.683 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 13:31:31.467 / 20161219 13:32:32.150 / 00:01:00.683 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command | 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.034 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute | \$(HOST_SETTINGS), boot_flags | 00:00:01.462 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | Setup | 00:00:00.003 |
| Start / End / Elapsed: 20161219 13:31:33.967 / 20161219 13:31:33.970 / 00:00:00.003 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.002 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 13:31:33.968 / 20161219 13:31:33.970 / 00:00:00.002 | | | | |
| 13:31:33.968 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |


```

<type 'unicode'>
13:31:33.969    FAIL    {u'description': u'org.freedesktop.DBus.Error.FileNotFound:
                        path or object not found: /org/openbmc/settings/host0'} !=
                        Setup

```

☐ TEARDOWN openbmc_ffdc. **FFDC On Test Case Fail** 00:00:58.179

☐ SUITE **Test Bootpolicy** 00:04:09.687

Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy
Documentation: This testsuite is for testing boot policy function.
Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot
Start / End / Elapsed: 20161219 13:32:36.097 / 20161219 13:36:45.784 / 00:04:09.687
Status: 5 critical test, 1 passed, **4 failed**
 5 test total, 1 passed, **4 failed**

☐ SETUP connection_client. **Open Connection And Log In** 00:00:04.035

☐ TEARDOWN SSHLibrary. **Close All Connections** 00:00:01.908

☐ TEST **Set Onetime boot policy using REST** 00:00:58.139

Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST
Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool.
Start / End / Elapsed: 20161219 13:32:40.167 / 20161219 13:33:38.306 / 00:00:58.139
Status: FAIL (critical)
Message: 403 != 200

☐ SETUP utils. **Initialize DBUS cmd "boot_policy"** 00:00:00.005

☐ KEYWORD **Set Boot Policy ONETIME** 00:00:01.508

Start / End / Elapsed: 20161219 13:32:40.174 / 20161219 13:32:41.682 / 00:00:01.508

☐ KEYWORD \${bootpolicy} = BuiltIn. **Set Variable** \${args} 00:00:00.001

☐ KEYWORD \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootpolicy} 00:00:00.001

☐ KEYWORD rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.505

Start / End / Elapsed: 20161219 13:32:40.176 / 20161219 13:32:41.681 / 00:00:01.505

☐ KEYWORD \${base_uri} = BuiltIn. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ KEYWORD \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.502

☐ KEYWORD BuiltIn. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 13:32:41.680 / 20161219 13:32:41.681 / 00:00:00.001

```

13:32:41.681    INFO    Argument types are:
                        <type 'int'>
                        <type 'unicode'>

```

```

13:32:41.681    FAIL    403 != 200

```

☐ TEARDOWN openbmc_ffdc. **FFDC On Test Case Fail** 00:00:56.624

☐ TEST **Set Permanent boot policy using REST** 00:01:00.083

Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST
Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool.
Start / End / Elapsed: 20161219 13:33:38.307 / 20161219 13:34:38.390 / 00:01:00.083
Status: FAIL (critical)
Message: 403 != 200

☐ SETUP utils. **Initialize DBUS cmd "boot_policy"** 00:00:00.004

☐ KEYWORD **Set Boot Policy PERMANENT** 00:00:01.582

Start / End / Elapsed: 20161219 13:33:38.312 / 20161219 13:33:39.894 / 00:00:01.582

☐ KEYWORD \${bootpolicy} = BuiltIn. **Set Variable** \${args} 00:00:00.000

☐ KEYWORD \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootpolicy} 00:00:00.001

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.580 |
| Start / End / Elapsed: 20161219 13:33:38.314 / 20161219 13:33:39.894 / 00:00:01.580 | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.575 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 13:33:39.892 / 20161219 13:33:39.893 / 00:00:00.001 | | | | |
| 13:33:39.893 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | |
| 13:33:39.893 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.495 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL 00:01:00.833 | | |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 13:34:38.391 / 20161219 13:35:39.224 / 00:01:00.833 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.241 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.609 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 13:34:41.246 / 20161219 13:34:41.247 / 00:00:00.001 | | | | |
| 13:34:41.247 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 13:34:41.247 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:57.976 |
| | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL 00:01:01.515 | | |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 13:35:39.224 / 20161219 13:36:40.739 / 00:01:01.515 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.081 |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.589 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 13:35:41.902 / 20161219 13:35:41.903 / 00:00:00.001 | | | | |
| 13:35:41.903 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | |
| 13:35:41.903 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.835 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:03.135 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.211 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:40.897 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.652 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:02:59.034 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 13:38:34.577 / 20161219 13:41:33.611 / 00:02:59.034 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.578 |
| <input type="checkbox"/> | TEST | Get the power | 00:00:59.266 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 13:38:36.191 / 20161219 13:39:35.457 / 00:00:59.266 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:01.546 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.004 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 13:38:37.738 / 20161219 13:38:37.742 / 00:00:00.004 13:38:37.742 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:57.714 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:00:58.893 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 13:39:35.457 / 20161219 13:40:34.350 / 00:00:58.893 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.532 |
| Start / End / Elapsed: 20161219 13:39:35.460 / 20161219 13:39:36.992 / 00:00:01.532 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.527 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | |
|--|--|
| Start / End / Elapsed: 20161219 13:39:36.990 / 20161219 13:39:36.992 / 00:00:00.002 | |
| 13:39:36.991 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 13:39:36.991 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:57.356 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set the power with MAX_POWER_VALUE 00:00:59.260 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE | |
| Documentation: **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. | |
| Start / End / Elapsed: 20161219 13:40:34.350 / 20161219 13:41:33.610 / 00:00:59.260 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> KEYWORD \${valueToBeSet} = BuiltIn. | Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.518 |
| Start / End / Elapsed: 20161219 13:40:34.353 / 20161219 13:40:35.871 / 00:00:01.518 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.515 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 13:40:35.870 / 20161219 13:40:35.871 / 00:00:00.001 | |
| 13:40:35.870 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 13:40:35.871 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:57.738 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Networkd 00:00:34.484 |
| <input type="checkbox"/> SUITE | Test Obmcrest 00:01:23.617 |
| <input type="checkbox"/> SUITE | Test Sensors 00:01:24.456 |
| <input type="checkbox"/> SUITE | Test Time 00:04:33.270 |
| Full Name: witherspoonCombinedReport.Tests.Test Time | |
| Documentation: This suite is for testing System time in Open BMC. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot | |
| Start / End / Elapsed: 20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 | |
| Status: 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:04.104 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:01.195 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set NTP Time Mode 00:01:02.946 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode | |
| Documentation: **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. | |
| Tags: Set_NTP_Time_Mode | |
| Start / End / Elapsed: 20161219 13:45:00.369 / 20161219 13:46:03.315 / 00:01:02.946 | |
| Status: FAIL (critical) | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> KEYWORD | Set Time Mode NTP 00:00:01.455 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_mode | 00:00:01.523 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \$(boot), NTP | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 13:45:03.350 / 20161219 13:45:03.351 / 00:00:00.001 | | | |
| 13:45:03.350 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 13:45:03.350 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:00:59.964 |
| | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | 00:01:04.825 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | |
| Tags: Set_Manual_Time_Mode | | | |
| Start / End / Elapsed: 20161219 13:46:03.315 / 20161219 13:47:08.140 / 00:01:04.825 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | 00:00:01.524 |
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_mode | 00:00:01.460 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \$(boot), Manual | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 13:46:06.302 / 20161219 13:46:06.303 / 00:00:00.001 | | | |
| 13:46:06.302 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 13:46:06.303 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:01.837 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | 00:01:03.729 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | |
| Tags: Set_Time_Owner_as_BMC | | | |
| Start / End / Elapsed: 20161219 13:47:08.141 / 20161219 13:48:11.870 / 00:01:03.729 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | 00:00:01.573 |
| <input type="checkbox"/> | KEYWORD | \$(boot) = rest_client. Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.453 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal \$(boot), BMC | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 13:47:11.169 / 20161219 13:47:11.169 / 00:00:00.000 | | | |
| 13:47:11.169 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 13:47:11.169 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:00.700 |
| | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | 00:01:04.131 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 13:48:11.871 / 20161219 13:49:16.002 / 00:01:04.131 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.580 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.583 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 13:48:15.035 / 20161219 13:48:15.036 / 00:00:00.001 | |
| 13:48:15.035 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 13:48:15.035 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:00.966 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:06.083 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:06.212 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.472 |
| <input type="checkbox"/> SUITE | Tests | 00:31:08.195 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 13:50:02.257 / 20161219 14:21:10.452 / 00:31:08.195 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.491 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:12.659 |
| <input type="checkbox"/> SUITE | Test Boot | 00:12:26.416 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.416 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.238 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:05.296 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:01:00.736 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 13:51:22.735 / 20161219 13:52:23.471 / 00:01:00.736 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.530 |
| Start / End / Elapsed: 20161219 13:51:22.747 / 20161219 13:51:24.277 / 00:00:01.530 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.527 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 13:51:24.275 / 20161219 13:51:24.276 / 00:00:00.001 | | | |
| 13:51:24.276 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 13:51:24.276 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:59.194 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | 00:01:01.180 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 13:52:23.472 / 20161219 13:53:24.652 / 00:01:01.180 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:00.981 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute <code>\${HOST_SETTINGS}, boot_flags</code> | 00:00:01.461 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | 00:00:00.002 |
| Start / End / Elapsed: 20161219 13:52:25.919 / 20161219 13:52:25.921 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${OUTPUT}, \${args}</code> | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 13:52:25.920 / 20161219 13:52:25.921 / 00:00:00.001 | | | |
| 13:52:25.920 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 13:52:25.921 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:58.730 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | 00:01:01.392 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>\${bootDevice} = BuiltIn.Set Variable Network</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.531 |
| Start / End / Elapsed: 20161219 13:53:24.660 / 20161219 13:53:26.191 / 00:00:01.531 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.527 |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 13:53:26.189 / 20161219 13:53:26.190 / 00:00:00.001 | | | | | | |
| 13:53:26.190 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 13:53:26.190 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:59.854 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:01:03.105 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 13:54:26.046 / 20161219 13:55:29.151 / 00:01:03.105 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.212 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:01.463 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 13:54:28.726 / 20161219 13:54:28.728 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 13:54:28.726 / 20161219 13:54:28.727 / 00:00:00.001 | | | | | | |
| 13:54:28.727 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 13:54:28.727 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:01:00.423 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:01:01.434 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:01.453 |
| Start / End / Elapsed: 20161219 13:55:29.158 / 20161219 13:55:30.611 / 00:00:01.453 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:01.451 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 13:55:30.610 / 20161219 13:55:30.611 / 00:00:00.001 | | | | | | |
| 13:55:30.611 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 13:55:30.611 | FAIL | 403 != 200 | | | | |

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:59.973

☐ **TEST** **Set the Boot Device as Disk using ipmitool** 00:01:01.914

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool

Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:56:30.586 / 20161219 13:57:32.500 / 00:01:01.914

Status: **FAIL** (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.004

☐ **KEYWORD** ipmi_client. **Run IPMI Command** 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 00:00:00.948

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.466

☐ **KEYWORD** **Response Should Be Equal** Disk 00:00:00.001

Start / End / Elapsed: 20161219 13:56:33.005 / 20161219 13:56:33.006 / 00:00:00.001

☐ **KEYWORD** Builtin. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 13:56:33.005 / 20161219 13:56:33.006 / 00:00:00.001

13:56:33.006 INFO Argument types are:
<type 'dict'>
<type 'unicode'>

13:56:33.006 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:59.493

☐ **TEST** **Set the Boot Device as Safe using REST API** 00:01:02.465

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API

Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:57:32.501 / 20161219 13:58:34.966 / 00:01:02.465

Status: **FAIL** (critical)

Message: 403 != 200

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.003

☐ **KEYWORD** \${bootDevice} = Builtin. **Set Variable** Safe 00:00:00.001

☐ **KEYWORD** \${valueDict} = Builtin. **Create Dictionary** data=\${bootDevice} 00:00:00.001

☐ **KEYWORD** rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.454

Start / End / Elapsed: 20161219 13:57:32.507 / 20161219 13:57:33.961 / 00:00:01.454

☐ **KEYWORD** \${base_uri} = Builtin. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000

☐ **KEYWORD** \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.451

☐ **KEYWORD** Builtin. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001

13:57:33.961 INFO Argument types are:
<type 'int'>
<type 'unicode'>

13:57:33.961 FAIL 403 != 200

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:01:01.004

☐ **TEST** **Set the Boot Device as Safe using ipmitool** 00:01:01.104

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool

Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 13:58:34.967 / 20161219 13:59:36.071 / 00:01:01.104

| | | |
|-----------------------------------|--|---|
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00 | 00:00:01.032 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.521 |
| <input type="checkbox"/> KEYWORD | Response Should Be Equal Safe | 00:00:00.001 |
| Start / End / Elapsed: | 20161219 13:58:37.524 / 20161219 13:58:37.525 / 00:00:00.001 | |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 13:58:37.524 / 20161219 13:58:37.525 / 00:00:00.001 | |
| 13:58:37.525 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 13:58:37.525 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.545 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using REST API | 00:00:59.830 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API | |
| Documentation: | This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 13:59:36.072 / 20161219 14:00:35.902 / 00:00:59.830 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable CDROM | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.535 |
| Start / End / Elapsed: | 20161219 13:59:36.079 / 20161219 13:59:37.614 / 00:00:01.535 | |
| <input type="checkbox"/> KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.531 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: | Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: | 20161219 13:59:37.613 / 20161219 13:59:37.614 / 00:00:00.001 | |
| 13:59:37.613 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 13:59:37.613 | FAIL | 403 != 200 |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.288 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using ipmitool | 00:01:03.650 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool | |
| Documentation: | This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 14:00:35.903 / 20161219 14:01:39.553 / 00:01:03.650 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00 | 00:00:00.968 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.543 |

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.003 |
| Start / End / Elapsed: 20161219 14:00:38.421 / 20161219 14:00:38.424 / 00:00:00.003 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 14:00:38.422 / 20161219 14:00:38.423 / 00:00:00.001 | | | | |
| 14:00:38.423 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |
| | | <type 'unicode'> | | |
| 14:00:38.423 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:01:01.129 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:59.955 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 14:01:39.553 / 20161219 14:02:39.508 / 00:00:59.955 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = Builtin.Set Variable | Setup | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = Builtin.Create Dictionary | data=\$(bootDevice) | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute | \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.518 |
| Start / End / Elapsed: 20161219 14:01:39.560 / 20161219 14:01:41.078 / 00:00:01.518 | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = Builtin.Catenate | SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request | \$(base_uri)/attr/\$(attr), timeout=\$(timeout), &{kwargs} | 00:00:01.513 |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal As Strings | \$(resp.status_code), \$(HTTP_OK) | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 14:01:41.075 / 20161219 14:01:41.077 / 00:00:00.002 | | | | |
| 14:01:41.076 | INFO | Argument types are: | | |
| | | <type 'int'> | | |
| | | <type 'unicode'> | | |
| 14:01:41.077 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:00:58.429 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:01:00.059 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command | 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:00.942 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute | \$(HOST_SETTINGS), boot_flags | 00:00:01.464 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | Setup | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:02:41.919 / 20161219 14:02:41.921 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | Builtin.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 14:02:41.920 / 20161219 14:02:41.921 / 00:00:00.001 | | | | |
| 14:02:41.920 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |

| | | |
|--|----------|--|
| <type 'unicode'> | | |
| 14:02:41.921 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:57.646 |
| <hr/> | | |
| <input type="checkbox"/> | SUITE | Test Bootpolicy 00:04:14.591 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | | |
| Documentation: This testsuite is for testing boot policy function. | | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | | |
| Start / End / Elapsed: 20161219 14:03:44.875 / 20161219 14:07:59.466 / 00:04:14.591 | | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | | |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:04.285 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.541 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using REST 00:01:01.782 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 14:03:49.196 / 20161219 14:04:50.978 / 00:01:01.782 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.006 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy ONETIME 00:00:01.517 |
| Start / End / Elapsed: 20161219 14:03:49.205 / 20161219 14:03:50.722 / 00:00:01.517 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.515 |
| Start / End / Elapsed: 20161219 14:03:49.207 / 20161219 14:03:50.722 / 00:00:01.515 | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.510 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | |
| Start / End / Elapsed: 20161219 14:03:50.719 / 20161219 14:03:50.721 / 00:00:00.002 | | |
| 14:03:50.720 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 14:03:50.721 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:01:00.254 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using REST 00:01:03.644 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 14:04:50.978 / 20161219 14:05:54.622 / 00:01:03.644 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy PERMANENT 00:00:01.517 |
| Start / End / Elapsed: 20161219 14:04:50.982 / 20161219 14:04:52.499 / 00:00:01.517 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.514 | |
| Start / End / Elapsed: 20161219 14:04:50.985 / 20161219 14:04:52.499 / 00:00:01.514 | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | 00:00:01.511 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 14:04:52.497 / 20161219 14:04:52.498 / 00:00:00.001 | | | | | |
| 14:04:52.498 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 14:04:52.498 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:01:02.122 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | | 00:01:00.937 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:05:54.622 / 20161219 14:06:55.559 / 00:01:00.937 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.021 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | | 00:00:01.516 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 14:05:57.166 / 20161219 14:05:57.167 / 00:00:00.001 | | | | | |
| 14:05:57.166 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 14:05:57.167 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.392 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | | 00:00:59.357 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:06:55.559 / 20161219 14:07:54.916 / 00:00:59.357 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.004 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:00.976 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | | 00:00:01.467 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 14:06:58.007 / 20161219 14:06:58.008 / 00:00:00.001 | | | | | |
| 14:06:58.008 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 14:06:58.008 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:56.907 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:03.006 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.567 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:40.235 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.618 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:03:04.645 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 14:09:47.918 / 20161219 14:12:52.563 / 00:03:04.645 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.492 |
| <input type="checkbox"/> | TEST | Get the power | 00:01:02.126 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 14:09:49.447 / 20161219 14:10:51.573 / 00:01:02.126 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:01.468 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.005 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 14:09:50.916 / 20161219 14:09:50.921 / 00:00:00.005 14:09:50.920 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:01:00.652 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:01:01.385 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 14:10:51.574 / 20161219 14:11:52.959 / 00:01:01.385 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.525 |
| Start / End / Elapsed: 20161219 14:10:51.576 / 20161219 14:10:53.101 / 00:00:01.525 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.520 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | |
|--|---|
| Start / End / Elapsed: 20161219 14:10:53.099 / 20161219 14:10:53.101 / 00:00:00.002 | |
| 14:10:53.100 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 14:10:53.100 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:59.857 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set the power with MAX_POWER_VALUE 00:00:59.602 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE | |
| Documentation: **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. | |
| Start / End / Elapsed: 20161219 14:11:52.960 / 20161219 14:12:52.562 / 00:00:59.602 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> KEYWORD \${valueToBeSet} = BuiltIn. | Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.518 |
| Start / End / Elapsed: 20161219 14:11:52.962 / 20161219 14:11:54.480 / 00:00:01.518 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.514 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 14:11:54.479 / 20161219 14:11:54.480 / 00:00:00.001 | |
| 14:11:54.479 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 14:11:54.479 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:58.080 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Networkd 00:00:34.015 |
| <input type="checkbox"/> SUITE | Test Obmcrest 00:01:23.415 |
| <input type="checkbox"/> SUITE | Test Sensors 00:01:21.942 |
| <input type="checkbox"/> SUITE | Test Time 00:04:38.022 |
| Full Name: witherspoonCombinedReport.Tests.Test Time | |
| Documentation: This suite is for testing System time in Open BMC. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot | |
| Start / End / Elapsed: 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 | |
| Status: 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:04.101 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:01.694 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set NTP Time Mode 00:01:05.609 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode | |
| Documentation: **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. | |
| Tags: Set_NTP_Time_Mode | |
| Start / End / Elapsed: 20161219 14:16:16.137 / 20161219 14:17:21.746 / 00:01:05.609 | |
| Status: FAIL (critical) | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> KEYWORD | Set Time Mode NTP 00:00:01.577 |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 14:19:32.043 / 20161219 14:20:35.979 / 00:01:03.936 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.582 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.578 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 14:19:35.205 / 20161219 14:19:35.206 / 00:00:00.001 | |
| 14:19:35.205 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 14:19:35.205 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:00.773 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:06.142 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:06.201 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.383 |
| <input type="checkbox"/> SUITE | Tests | 00:30:20.033 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 14:21:22.256 / 20161219 14:51:42.289 / 00:30:20.033 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.506 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:14.209 |
| <input type="checkbox"/> SUITE | Test Boot | 00:11:58.898 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.898 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.106 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:04.541 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:58.383 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 14:22:44.169 / 20161219 14:23:42.552 / 00:00:58.383 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn. | Create Dictionary data=\$(bootDevice) | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.589 | |
| Start / End / Elapsed: 20161219 14:22:44.179 / 20161219 14:22:45.768 / 00:00:01.589 | | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn. | Catenate SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client. | OpenBMC Put Request \$(base_uri)/attr/\${attr}, timeout=\$(timeout), &{kwargs} | 00:00:01.586 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \$(resp.status_code), \$(HTTP_OK) | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 14:22:45.767 / 20161219 14:22:45.768 / 00:00:00.001 | | | | | |
| 14:22:45.768 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 14:22:45.768 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:56.783 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | | | 00:01:01.806 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:23:42.553 / 20161219 14:24:44.359 / 00:01:01.806 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:00.987 | |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \$(HOST_SETTINGS), boot_flags | | | 00:00:01.584 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:23:45.128 / 20161219 14:23:45.130 / 00:00:00.002 | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 14:23:45.129 / 20161219 14:23:45.130 / 00:00:00.001 | | | | | |
| 14:23:45.129 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 14:23:45.130 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:59.228 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | | | 00:00:58.123 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: 403 != 200 | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.004 | |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = BuiltIn. | Set Variable Network | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn. | Create Dictionary data=\$(bootDevice) | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.514 | |
| Start / End / Elapsed: 20161219 14:24:44.366 / 20161219 14:24:45.880 / 00:00:01.514 | | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn. | Catenate SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client. | OpenBMC Put Request \$(base_uri)/attr/\${attr}, timeout=\$(timeout), &{kwargs} | 00:00:01.511 | |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \$(resp.status_code), \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 14:24:45.879 / 20161219 14:24:45.880 / 00:00:00.001 | | | | | | |
| 14:24:45.880 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 14:24:45.880 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:56.600 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:01:00.344 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 14:25:42.482 / 20161219 14:26:42.826 / 00:01:00.344 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.046 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:01.589 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:25:45.122 / 20161219 14:25:45.124 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 14:25:45.123 / 20161219 14:25:45.123 / 00:00:00.000 | | | | | | |
| 14:25:45.123 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 14:25:45.123 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:57.701 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:00:58.080 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 14:26:42.826 / 20161219 14:27:40.906 / 00:00:58.080 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:01.510 |
| Start / End / Elapsed: 20161219 14:26:42.832 / 20161219 14:26:44.342 / 00:00:01.510 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:01.506 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 14:26:44.340 / 20161219 14:26:44.342 / 00:00:00.002 | | | | | | |
| 14:26:44.341 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 14:26:44.342 | FAIL | 403 != 200 | | | | |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:56.563 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using ipmitool | 00:00:58.928 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 14:27:40.907 / 20161219 14:28:39.835 / 00:00:58.928 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 | 00:00:01.078 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.536 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Disk | 00:00:00.003 |
| Start / End / Elapsed: 20161219 14:27:43.527 / 20161219 14:27:43.530 / 00:00:00.003 | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.002 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 14:27:43.528 / 20161219 14:27:43.530 / 00:00:00.002 | | | |
| 14:27:43.529 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 14:27:43.529 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:56.304 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using REST API | 00:00:56.981 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API | | | |
| Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 14:28:39.836 / 20161219 14:29:36.817 / 00:00:56.981 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Safe | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.457 |
| Start / End / Elapsed: 20161219 14:28:39.842 / 20161219 14:28:41.299 / 00:00:01.457 | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.454 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 14:28:41.298 / 20161219 14:28:41.299 / 00:00:00.001 | | | |
| 14:28:41.298 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 14:28:41.299 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:55.517 |
| <input type="checkbox"/> | TEST | Set the Boot Device as Safe using ipmitool | 00:00:58.816 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 14:29:36.818 / 20161219 14:30:35.634 / 00:00:58.816 | | | |

| | | |
|-----------------------------------|--|---|
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00 | 00:00:01.008 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.537 |
| <input type="checkbox"/> KEYWORD | Response Should Be Equal Safe | 00:00:00.002 |
| Start / End / Elapsed: | 20161219 14:29:39.367 / 20161219 14:29:39.369 / 00:00:00.002 | |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 14:29:39.368 / 20161219 14:29:39.369 / 00:00:00.001 | |
| 14:29:39.368 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 14:29:39.368 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:56.264 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using REST API | 00:00:59.188 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API | |
| Documentation: | This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 14:30:35.634 / 20161219 14:31:34.822 / 00:00:59.188 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable CDROM | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.455 |
| Start / End / Elapsed: | 20161219 14:30:35.643 / 20161219 14:30:37.098 / 00:00:01.455 | |
| <input type="checkbox"/> KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.451 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: | Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: | 20161219 14:30:37.097 / 20161219 14:30:37.098 / 00:00:00.001 | |
| 14:30:37.097 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 14:30:37.098 | FAIL | 403 != 200 |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:57.723 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using ipmitool | 00:00:59.846 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool | |
| Documentation: | This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 14:31:34.823 / 20161219 14:32:34.669 / 00:00:59.846 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.005 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00 | 00:00:01.036 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.489 |

| | | | | |
|---|----------|--|--|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.003 |
| Start / End / Elapsed: 20161219 14:31:37.355 / 20161219 14:31:37.358 / 00:00:00.003 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 14:31:37.356 / 20161219 14:31:37.357 / 00:00:00.001 | | | | |
| 14:31:37.357 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |
| | | <type 'unicode'> | | |
| 14:31:37.357 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:00:57.311 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | 00:00:58.822 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 14:32:34.670 / 20161219 14:33:33.492 / 00:00:58.822 | | | | |
| Status: FAIL (critical) | | | | |
| Message: 403 != 200 | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | \$(bootDevice) = BuiltIn.Set Variable | Setup | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary | data=\$(bootDevice) | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute | \$(HOST_SETTINGS), boot_flags, data=\$(valueDict) | 00:00:01.465 |
| Start / End / Elapsed: 20161219 14:32:34.676 / 20161219 14:32:36.141 / 00:00:01.465 | | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate | SEPARATOR=, \$(DBUS_PREFIX), \$(uri) | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request | \$(base_uri)/attr/\$(attr), timeout=\$(timeout), &{kwargs} | 00:00:01.461 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings | \$(resp.status_code), \$(HTTP_OK) | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | |
| Start / End / Elapsed: 20161219 14:32:36.140 / 20161219 14:32:36.141 / 00:00:00.001 | | | | |
| 14:32:36.140 | INFO | Argument types are: | | |
| | | <type 'int'> | | |
| | | <type 'unicode'> | | |
| 14:32:36.141 | FAIL | 403 != 200 | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | | 00:00:57.350 |
| | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | 00:01:00.878 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | |
| Start / End / Elapsed: 20161219 14:33:33.493 / 20161219 14:34:34.371 / 00:01:00.878 | | | | |
| Status: FAIL (critical) | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd | "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | ipmi_client.Run IPMI Command | 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.039 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute | \$(HOST_SETTINGS), boot_flags | 00:00:01.458 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | Setup | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:33:35.995 / 20161219 14:33:35.997 / 00:00:00.002 | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal | \$(OUTPUT), \$(args) | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | |
| Start / End / Elapsed: 20161219 14:33:35.995 / 20161219 14:33:35.996 / 00:00:00.001 | | | | |
| 14:33:35.996 | INFO | Argument types are: | | |
| | | <type 'dict'> | | |

| | | |
|--|----------|--|
| <type 'unicode'> | | |
| 14:33:35.996 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:58.374 |
| <hr/> | | |
| <input type="checkbox"/> | SUITE | Test Bootpolicy 00:04:10.145 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | | |
| Documentation: This testsuite is for testing boot policy function. | | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | | |
| Start / End / Elapsed: 20161219 14:34:38.923 / 20161219 14:38:49.068 / 00:04:10.145 | | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | | |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:04.176 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.808 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using REST 00:01:00.414 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 14:34:43.136 / 20161219 14:35:43.550 / 00:01:00.414 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy ONETIME 00:00:01.517 |
| Start / End / Elapsed: 20161219 14:34:43.141 / 20161219 14:34:44.658 / 00:00:01.517 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.514 |
| Start / End / Elapsed: 20161219 14:34:43.144 / 20161219 14:34:44.658 / 00:00:01.514 | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.510 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | |
| Start / End / Elapsed: 20161219 14:34:44.657 / 20161219 14:34:44.658 / 00:00:00.001 | | |
| 14:34:44.657 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 14:34:44.658 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:58.890 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using REST 00:00:59.183 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 14:35:43.550 / 20161219 14:36:42.733 / 00:00:59.183 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.004 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy PERMANENT 00:00:01.455 |
| Start / End / Elapsed: 20161219 14:35:43.555 / 20161219 14:35:45.010 / 00:00:01.455 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.453 | |
| Start / End / Elapsed: 20161219 14:35:43.557 / 20161219 14:35:45.010 / 00:00:01.453 | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | 00:00:01.449 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 14:35:45.009 / 20161219 14:35:45.010 / 00:00:00.001 | | | | | |
| 14:35:45.009 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 14:35:45.010 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:57.721 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | | 00:01:01.125 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:36:42.733 / 20161219 14:37:43.858 / 00:01:01.125 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.230 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.467 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 14:36:45.435 / 20161219 14:36:45.436 / 00:00:00.001 | | | | | |
| 14:36:45.435 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 14:36:45.436 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.422 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | | 00:01:00.461 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 14:37:43.859 / 20161219 14:38:44.320 / 00:01:00.461 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.005 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:01.107 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client.Read Attribute \${HOST_SETTINGS}, boot_policy | | 00:00:01.479 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 14:37:46.452 / 20161219 14:37:46.453 / 00:00:00.001 | | | | | |
| 14:37:46.453 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 14:37:46.453 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | |

| | | | |
|---|----------|--|--------------|
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:57.865 |
| <input type="checkbox"/> | TEST | Set boot policy to invalid value | 00:00:02.938 |
| <input type="checkbox"/> | SUITE | Test Esel | 00:00:06.644 |
| <input type="checkbox"/> | SUITE | Test Eventlog | 00:01:39.280 |
| <input type="checkbox"/> | SUITE | Test Fw Version | 00:00:01.554 |
| <input type="checkbox"/> | SUITE | Test Generic Conf | 00:02:57.245 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 14:40:36.567 / 20161219 14:43:33.812 / 00:02:57.245 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | | |
| <input type="checkbox"/> | TEST | Get the boot_flags | 00:00:01.552 |
| <input type="checkbox"/> | TEST | Get the power | 00:00:57.575 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Get the power Documentation: **GOOD PATH** This test case tries to get the power value and it should be between 0 and 1000 Start / End / Elapsed: 20161219 14:40:38.174 / 20161219 14:41:35.749 / 00:00:57.575 Status: FAIL (critical) Message: '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | KEYWORD | \$(powerValue) = rest_client.Read Attribute \${SETTING_HOST}, power_cap | 00:00:01.577 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be True \$(powerValue) >= \${MIN_POWER_VALUE} and \$(powerValue) <= \${MAX_POWER_VALUE} | 00:00:00.004 |
| Documentation: Fails if the given condition is not true. Start / End / Elapsed: 20161219 14:40:39.753 / 20161219 14:40:39.757 / 00:00:00.004 14:40:39.757 FAIL '{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} <= 1000' should be true. | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:55.992 |
| <input type="checkbox"/> | TEST | Set the power with MIN_POWER_VALUE | 00:00:59.601 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MIN_POWER_VALUE Documentation: **BAD PATH** This test case sets the power value less then MIN_ALLOWED_VALUE,Expectation is it should get error. Start / End / Elapsed: 20161219 14:41:35.750 / 20161219 14:42:35.351 / 00:00:59.601 Status: FAIL (critical) Message: 403 != 200 | | | |
| <input type="checkbox"/> | KEYWORD | \$(valueToBeSet) = BuiltIn.Set Variable \${MIN_POWER_VALUE} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \$(valueDict) = BuiltIn.Create Dictionary data=\${valueToBeSet} | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} | 00:00:01.507 |
| Start / End / Elapsed: 20161219 14:41:35.752 / 20161219 14:41:37.259 / 00:00:01.507 | | | |
| <input type="checkbox"/> | KEYWORD | \$(base_uri) = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \$(resp) = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.504 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |

| | |
|--|---|
| Start / End / Elapsed: 20161219 14:41:37.258 / 20161219 14:41:37.259 / 00:00:00.001 | |
| 14:41:37.259 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 14:41:37.259 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:58.091 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set the power with MAX_POWER_VALUE 00:00:58.459 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf.Set the power with MAX_POWER_VALUE | |
| Documentation: **GOOD PATH** This test case sets the power value with MAX_POWER_VALUE and it should be set. | |
| Start / End / Elapsed: 20161219 14:42:35.352 / 20161219 14:43:33.811 / 00:00:58.459 | |
| Status: FAIL (critical) | |
| Message: 403 != 200 | |
| <input type="checkbox"/> KEYWORD \${valueToBeSet} = BuiltIn. | Set Variable \${MAX_POWER_VALUE} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${valueDict} = BuiltIn. | Create Dictionary data=\${valueToBeSet} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD rest_client. | Write Attribute \${SETTING_HOST}, power_cap, data=\${valueDict} 00:00:01.528 |
| Start / End / Elapsed: 20161219 14:42:35.355 / 20161219 14:42:36.883 / 00:00:01.528 | |
| <input type="checkbox"/> KEYWORD \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001 |
| <input type="checkbox"/> KEYWORD \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.523 |
| <input type="checkbox"/> KEYWORD BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.002 |
| Documentation: Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: 20161219 14:42:36.880 / 20161219 14:42:36.882 / 00:00:00.002 | |
| 14:42:36.881 | INFO Argument types are: <type 'int'> <type 'unicode'> |
| 14:42:36.882 | FAIL 403 != 200 |
| <input type="checkbox"/> TEARDOWN openbmc_ffdc. | FFDC On Test Case Fail 00:00:56.927 |
| <hr/> | |
| <input type="checkbox"/> SUITE | Test Networkd 00:00:33.897 |
| <input type="checkbox"/> SUITE | Test Obmcrest 00:01:21.853 |
| <input type="checkbox"/> SUITE | Test Sensors 00:01:21.360 |
| <input type="checkbox"/> SUITE | Test Time 00:04:30.935 |
| Full Name: witherspoonCombinedReport.Tests.Test Time | |
| Documentation: This suite is for testing System time in Open BMC. | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_time.robot | |
| Start / End / Elapsed: 20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 | |
| Status: 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed | |
| <input type="checkbox"/> SETUP connection_client. | Open Connection And Log In 00:00:03.997 |
| <input type="checkbox"/> TEARDOWN SSHLibrary. | Close All Connections 00:00:01.146 |
| <hr/> | |
| <input type="checkbox"/> TEST | Set NTP Time Mode 00:01:02.935 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode | |
| Documentation: **GOOD PATH** This testcase is to set time mode as NTP using REST URI and then verify using REST API. | |
| Tags: Set_NTP_Time_Mode | |
| Start / End / Elapsed: 20161219 14:46:55.017 / 20161219 14:47:57.952 / 00:01:02.935 | |
| Status: FAIL (critical) | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> KEYWORD | Set Time Mode NTP 00:00:01.454 |

| | | | |
|---|----------|---|--------------|
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_mode | 00:00:01.465 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, NTP | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 14:46:57.938 / 20161219 14:46:57.939 / 00:00:00.001 | | | |
| 14:46:57.939 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 14:46:57.939 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != NTP | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:00.012 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Manual Time Mode | 00:01:03.943 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode | | | |
| Documentation: **GOOD PATH** This testcase is to set time mode as manual using REST URI and then verify using REST API. | | | |
| Tags: Set_Manual_Time_Mode | | | |
| Start / End / Elapsed: 20161219 14:47:57.953 / 20161219 14:49:01.896 / 00:01:03.943 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Mode Manual | 00:00:01.514 |
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_mode | 00:00:01.525 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, Manual | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 14:48:00.994 / 20161219 14:48:00.994 / 00:00:00.000 | | | |
| 14:48:00.994 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 14:48:00.994 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Manual | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:00.901 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as BMC | 00:01:03.274 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC | | | |
| Documentation: **GOOD PATH** This testcase is to set time owner as BMC using REST URI and then verify using REST API. | | | |
| Tags: Set_Time_Owner_as_BMC | | | |
| Start / End / Elapsed: 20161219 14:49:01.897 / 20161219 14:50:05.171 / 00:01:03.274 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | | | |
| <input type="checkbox"/> | KEYWORD | Set Time Owner BMC | 00:00:01.456 |
| <input type="checkbox"/> | KEYWORD | `\${boot}` = rest_client. Read Attribute `\${SETTING_HOST}`, time_owner | 00:00:01.516 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. Should Be Equal `\${boot}`, BMC | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 14:49:04.870 / 20161219 14:49:04.871 / 00:00:00.001 | | | |
| 14:49:04.871 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 14:49:04.871 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != BMC | |
| <input type="checkbox"/> | TEARDOWN | Post Test Execution | 00:01:00.299 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set Time Owner as Host | 00:01:03.230 |
| Full Name: witherspoonCombinedReport.Tests.Test Time.Set Time Owner as Host | | | |

| | | |
|-----------------------------------|---|---|
| Documentation: | **GOOD PATH** This testcase is to set time owner as Host using REST URI and then verify using REST API. | |
| Tags: | Set_Time_Owner_as_Host | |
| Start / End / Elapsed: | 20161219 14:50:05.172 / 20161219 14:51:08.402 / 00:01:03.230 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host | |
| <input type="checkbox"/> KEYWORD | Set Time Owner Host | 00:00:01.455 |
| <input type="checkbox"/> KEYWORD | \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner | 00:00:01.533 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${boot}, Host | 00:00:00.002 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 14:50:08.162 / 20161219 14:50:08.164 / 00:00:00.002 | |
| 14:50:08.163 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 14:50:08.163 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Host |
| <input type="checkbox"/> TEARDOWN | Post Test Execution | 00:01:00.238 |
| <input type="checkbox"/> TEST | Set Invalid Time Mode | 00:00:06.139 |
| <input type="checkbox"/> TEST | Set Invalid Time Owner | 00:00:06.228 |
| <input type="checkbox"/> SUITE | Test User | 00:00:20.336 |
| <input type="checkbox"/> SUITE | Tests | 00:30:59.883 |
| Full Name: | witherspoonCombinedReport.Tests | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests | |
| Start / End / Elapsed: | 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.883 | |
| Status: | 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed | |
| <input type="checkbox"/> SUITE | Security | 00:00:03.485 |
| <input type="checkbox"/> SUITE | Test Association | 00:01:15.098 |
| <input type="checkbox"/> SUITE | Test Boot | 00:12:14.529 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot | |
| Documentation: | This testsuite is for testing the Boot Device Functions | |
| Source: | /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_boot.robot | |
| Start / End / Elapsed: | 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.529 | |
| Status: | 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed | |
| <input type="checkbox"/> SETUP | connection_client.Open Connection And Log In | 00:00:04.097 |
| <input type="checkbox"/> TEARDOWN | SSHLibrary.Close All Connections | 00:00:04.949 |
| <input type="checkbox"/> TEST | Set the Boot Device as Default using REST API | 00:00:59.678 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using REST API | |
| Documentation: | This testcase is to set the boot device as Default using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 14:53:17.817 / 20161219 14:54:17.495 / 00:00:59.678 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable Default | 00:00:00.000 |

| | | | |
|--|----------|--|--------------|
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.524 |
| Start / End / Elapsed: 20161219 14:53:17.828 / 20161219 14:53:19.352 / 00:00:01.524 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.520 |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK}</code> | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | |
| Start / End / Elapsed: 20161219 14:53:19.351 / 20161219 14:53:19.352 / 00:00:00.001 | | | |
| 14:53:19.351 | INFO | Argument types are: <type 'int'> <type 'unicode'> | |
| 14:53:19.352 | FAIL | 403 != 200 | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:58.142 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Default using ipmitool | 00:00:59.574 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Default using ipmitool | | | |
| Documentation: This testcase is to set the boot device as Default using ipmitool. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 14:54:17.496 / 20161219 14:55:17.070 / 00:00:59.574 | | | |
| Status: FAIL (critical) | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | <code>ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00</code> | 00:00:01.056 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute <code>\${HOST_SETTINGS}, boot_flags</code> | 00:00:01.522 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Default | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:54:20.082 / 20161219 14:54:20.084 / 00:00:00.002 | | | |
| <input type="checkbox"/> | KEYWORD | <code>BuiltIn.Should Be Equal \${OUTPUT}, \${args}</code> | 00:00:00.000 |
| Documentation: Fails if the given objects are unequal. | | | |
| Start / End / Elapsed: 20161219 14:54:20.083 / 20161219 14:54:20.083 / 00:00:00.000 | | | |
| 14:54:20.083 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | |
| 14:54:20.083 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Default | |
| <input type="checkbox"/> | TEARDOWN | <code>openbmc_ffdc.FFDC On Test Case Fail</code> | 00:00:56.986 |
| <hr/> | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using REST API | 00:00:58.874 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API | | | |
| Documentation: This testcase is to set the boot device as Network using REST URI. The Boot device is read using REST API and ipmitool. | | | |
| Start / End / Elapsed: 20161219 14:55:17.070 / 20161219 14:56:15.944 / 00:00:58.874 | | | |
| Status: FAIL (critical) | | | |
| Message: 403 != 200 | | | |
| <input type="checkbox"/> | SETUP | <code>utils.Initialize DBUS cmd "boot_flags"</code> | 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | <code>\${bootDevice} = BuiltIn.Set Variable Network</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>\${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice}</code> | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | <code>rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}</code> | 00:00:01.521 |
| Start / End / Elapsed: 20161219 14:55:17.077 / 20161219 14:55:18.598 / 00:00:01.521 | | | |
| <input type="checkbox"/> | KEYWORD | <code>\${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}</code> | 00:00:00.002 |
| <input type="checkbox"/> | KEYWORD | <code>\${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs}</code> | 00:00:01.517 |

| | | | | | | |
|--|----------|--|---|-----------------------------------|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings | \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 14:55:18.597 / 20161219 14:55:18.598 / 00:00:00.001 | | | | | | |
| 14:55:18.598 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 14:55:18.598 | FAIL | 403 != 200 | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:57.344 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Network using ipmitool | | | | 00:01:00.684 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using ipmitool | | | | | | |
| Documentation: This testcase is to set the boot device as Network using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 14:56:15.944 / 20161219 14:57:16.628 / 00:01:00.684 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.006 |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 | | | 00:00:01.044 |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | | 00:00:01.578 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Network | | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 14:56:18.574 / 20161219 14:56:18.576 / 00:00:00.002 | | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | | | 00:00:00.001 |
| Documentation: Fails if the given objects are unequal. | | | | | | |
| Start / End / Elapsed: 20161219 14:56:18.575 / 20161219 14:56:18.576 / 00:00:00.001 | | | | | | |
| 14:56:18.575 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | | |
| 14:56:18.576 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Network | | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | | | 00:00:58.051 |
| | | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Disk using REST API | | | | 00:00:59.872 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using REST API | | | | | | |
| Documentation: This testcase is to set the boot device as Disk using REST URI. The Boot device is read using REST API and ipmitool. | | | | | | |
| Start / End / Elapsed: 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 | | | | | | |
| Status: FAIL (critical) | | | | | | |
| Message: 403 != 200 | | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | | | 00:00:00.005 |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn.Set Variable Disk | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | | | 00:00:01.587 |
| Start / End / Elapsed: 20161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 | | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | | 00:00:01.582 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | | | 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | | |
| Start / End / Elapsed: 20161219 14:57:18.224 / 20161219 14:57:18.225 / 00:00:00.001 | | | | | | |
| 14:57:18.225 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | | |
| 14:57:18.225 | FAIL | 403 != 200 | | | | |

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:58.275

☐ **TEST** **Set the Boot Device as Disk using ipmitool** 00:01:00.936

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Disk using ipmitool

Documentation: This testcase is to set the boot device as Disk using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 14:58:16.501 / 20161219 14:59:17.437 / 00:01:00.936

Status: **FAIL** (critical)

Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.004

☐ **KEYWORD** ipmi_client. **Run IPMI Command** 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00 00:00:01.116

☐ **KEYWORD** **Read the Attribute** \${HOST_SETTINGS}, boot_flags 00:00:01.606

☐ **KEYWORD** **Response Should Be Equal** Disk 00:00:00.002

Start / End / Elapsed: 20161219 14:58:19.228 / 20161219 14:58:19.230 / 00:00:00.002

☐ **KEYWORD** BuiltIn. **Should Be Equal** \${OUTPUT}, \${args} 00:00:00.001

Documentation: Fails if the given objects are unequal.

Start / End / Elapsed: 20161219 14:58:19.229 / 20161219 14:58:19.230 / 00:00:00.001

14:58:19.229 INFO Argument types are:

<type 'dict'>

<type 'unicode'>

14:58:19.229 FAIL {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Disk

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:58.205

☐ **TEST** **Set the Boot Device as Safe using REST API** 00:01:01.198

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using REST API

Documentation: This testcase is to set the boot device as Safe using REST URI. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 14:59:17.438 / 20161219 15:00:18.636 / 00:01:01.198

Status: **FAIL** (critical)

Message: 403 != 200

☐ **SETUP** utils. **Initialize DBUS cmd "boot_flags"** 00:00:00.004

☐ **KEYWORD** \${bootDevice} = BuiltIn. **Set Variable** Safe 00:00:00.001

☐ **KEYWORD** \${valueDict} = BuiltIn. **Create Dictionary** data=\${bootDevice} 00:00:00.001

☐ **KEYWORD** rest_client. **Write Attribute** \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 00:00:01.588

Start / End / Elapsed: 20161219 14:59:17.445 / 20161219 14:59:19.033 / 00:00:01.588

☐ **KEYWORD** \${base_uri} = BuiltIn. **Catenate** SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.001

☐ **KEYWORD** \${resp} = rest_client. **OpenBMC Put Request** \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.583

☐ **KEYWORD** BuiltIn. **Should Be Equal As Strings** \${resp.status_code}, \${HTTP_OK} 00:00:00.001

Documentation: Fails if objects are unequal after converting them to strings.

Start / End / Elapsed: 20161219 14:59:19.032 / 20161219 14:59:19.033 / 00:00:00.001

14:59:19.032 INFO Argument types are:

<type 'int'>

<type 'unicode'>

14:59:19.033 FAIL 403 != 200

☐ **TEARDOWN** openbmc_ffdc. **FFDC On Test Case Fail** 00:00:59.602

☐ **TEST** **Set the Boot Device as Safe using ipmitool** 00:01:00.765

Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Safe using ipmitool

Documentation: This testcase is to set the boot device as Safe using ipmitool. The Boot device is read using REST API and ipmitool.

Start / End / Elapsed: 20161219 15:00:18.637 / 20161219 15:01:19.402 / 00:01:00.765

| | | |
|-----------------------------------|--|---|
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.004 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00 | 00:00:01.059 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.460 |
| <input type="checkbox"/> KEYWORD | Response Should Be Equal Safe | 00:00:00.001 |
| Start / End / Elapsed: | 20161219 15:00:21.162 / 20161219 15:00:21.163 / 00:00:00.001 | |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 |
| Documentation: | Fails if the given objects are unequal. | |
| Start / End / Elapsed: | 20161219 15:00:21.162 / 20161219 15:00:21.163 / 00:00:00.001 | |
| 15:00:21.163 | INFO | Argument types are: <type 'dict'> <type 'unicode'> |
| 15:00:21.163 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Safe |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.238 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using REST API | 00:01:00.356 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using REST API | |
| Documentation: | This testcase is to set the boot device as CDROM using REST URI. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 15:01:19.403 / 20161219 15:02:19.759 / 00:01:00.356 | |
| Status: | FAIL (critical) | |
| Message: | 403 != 200 | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.007 |
| <input type="checkbox"/> KEYWORD | \${bootDevice} = BuiltIn.Set Variable CDROM | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootDevice} | 00:00:00.001 |
| <input type="checkbox"/> KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.524 |
| Start / End / Elapsed: | 20161219 15:01:19.413 / 20161219 15:01:20.937 / 00:00:01.524 | |
| <input type="checkbox"/> KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.000 |
| <input type="checkbox"/> KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.521 |
| <input type="checkbox"/> KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 |
| Documentation: | Fails if objects are unequal after converting them to strings. | |
| Start / End / Elapsed: | 20161219 15:01:20.935 / 20161219 15:01:20.936 / 00:00:00.001 | |
| 15:01:20.936 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 15:01:20.936 | FAIL | 403 != 200 |
| <input type="checkbox"/> TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail | 00:00:58.822 |
| <hr/> | | |
| <input type="checkbox"/> TEST | Set the Boot Device as CDROM using ipmitool | 00:01:02.442 |
| Full Name: | witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as CDROM using ipmitool | |
| Documentation: | This testcase is to set the boot device as CDROM using ipmitool. The Boot device is read using REST API and ipmitool. | |
| Start / End / Elapsed: | 20161219 15:02:19.760 / 20161219 15:03:22.202 / 00:01:02.442 | |
| Status: | FAIL (critical) | |
| Message: | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | |
| <input type="checkbox"/> SETUP | utils.Initialize DBUS cmd "boot_flags" | 00:00:00.003 |
| <input type="checkbox"/> KEYWORD | ipmi_client.Run IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00 | 00:00:01.075 |
| <input type="checkbox"/> KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | 00:00:01.474 |

| | | | | | |
|---|----------|--|---|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal | CDROM | 00:00:00.002 | |
| Start / End / Elapsed: 20161219 15:02:22.313 / 20161219 15:02:22.315 / 00:00:00.002 | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 15:02:22.314 / 20161219 15:02:22.315 / 00:00:00.001 | | | | | |
| 15:02:22.314 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 15:02:22.315 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != CDROM | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:59.886 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using REST API | | | 00:01:00.339 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using REST API | | | | | |
| Documentation: This testcase is to set the boot device as Setup using REST URI. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 15:03:22.203 / 20161219 15:04:22.542 / 00:01:00.339 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: 403 != 200 | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.007 | |
| <input type="checkbox"/> | KEYWORD | \${bootDevice} = BuiltIn. Set Variable Setup | | | 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn. Create Dictionary data=\${bootDevice} | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} | 00:00:01.522 | |
| Start / End / Elapsed: 20161219 15:03:22.213 / 20161219 15:03:23.735 / 00:00:01.522 | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | | | 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | | | 00:00:01.517 |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.002 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 15:03:23.733 / 20161219 15:03:23.735 / 00:00:00.002 | | | | | |
| 15:03:23.734 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 15:03:23.734 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.806 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set the Boot Device as Setup using ipmitool | | | 00:01:00.704 |
| Full Name: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Setup using ipmitool | | | | | |
| Documentation: This testcase is to set the boot device as Setup using ipmitool. The Boot device is read using REST API and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 15:04:22.542 / 20161219 15:05:23.246 / 00:01:00.704 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_flags" | 00:00:00.005 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 | 00:00:01.105 | |
| <input type="checkbox"/> | KEYWORD | Read the Attribute \${HOST_SETTINGS}, boot_flags | | | 00:00:01.523 |
| <input type="checkbox"/> | KEYWORD | Response Should Be Equal Setup | | | 00:00:00.002 |
| Start / End / Elapsed: 20161219 15:04:25.176 / 20161219 15:04:25.178 / 00:00:00.002 | | | | | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${OUTPUT}, \${args} | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 15:04:25.177 / 20161219 15:04:25.178 / 00:00:00.001 | | | | | |
| 15:04:25.177 | INFO | Argument types are: <type 'dict'> | | | |

| | | |
|--|----------|--|
| <type 'unicode'> | | |
| 15:04:25.178 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != Setup |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:58.067 |
| <hr/> | | |
| <input type="checkbox"/> | SUITE | Test Bootpolicy 00:04:11.389 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy | | |
| Documentation: This testsuite is for testing boot policy function. | | |
| Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_bootpolicy.robot | | |
| Start / End / Elapsed: 20161219 15:05:28.210 / 20161219 15:09:39.599 / 00:04:11.389 | | |
| Status: 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed | | |
| <input type="checkbox"/> | SETUP | connection_client.Open Connection And Log In 00:00:04.384 |
| <input type="checkbox"/> | TEARDOWN | SSHLibrary.Close All Connections 00:00:01.350 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using REST 00:01:00.529 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using REST | | |
| Documentation: This testcase is to set onetime boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 15:05:32.631 / 20161219 15:06:33.160 / 00:01:00.529 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.007 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy ONETIME 00:00:01.527 |
| Start / End / Elapsed: 20161219 15:05:32.640 / 20161219 15:05:34.167 / 00:00:01.527 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |
| <input type="checkbox"/> | KEYWORD | rest_client.Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 00:00:01.522 |
| Start / End / Elapsed: 20161219 15:05:32.645 / 20161219 15:05:34.167 / 00:00:01.522 | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} 00:00:00.000 |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} 00:00:01.519 |
| <input type="checkbox"/> | KEYWORD | BuiltIn.Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} 00:00:00.001 |
| Documentation: Fails if objects are unequal after converting them to strings. | | |
| Start / End / Elapsed: 20161219 15:05:34.165 / 20161219 15:05:34.166 / 00:00:00.001 | | |
| 15:05:34.166 | INFO | Argument types are: <type 'int'> <type 'unicode'> |
| 15:05:34.166 | FAIL | 403 != 200 |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc.FFDC On Test Case Fail 00:00:58.992 |
| <hr/> | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using REST 00:00:59.742 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using REST | | |
| Documentation: This testcase is to set permanent boot policy using REST URI and then verify using REST API and ipmitool. | | |
| Start / End / Elapsed: 20161219 15:06:33.160 / 20161219 15:07:32.902 / 00:00:59.742 | | |
| Status: FAIL (critical) | | |
| Message: 403 != 200 | | |
| <input type="checkbox"/> | SETUP | utils.Initialize DBUS cmd "boot_policy" 00:00:00.003 |
| <input type="checkbox"/> | KEYWORD | Set Boot Policy PERMANENT 00:00:01.459 |
| Start / End / Elapsed: 20161219 15:06:33.166 / 20161219 15:06:34.625 / 00:00:01.459 | | |
| <input type="checkbox"/> | KEYWORD | \${bootpolicy} = BuiltIn.Set Variable \${args} 00:00:00.002 |
| <input type="checkbox"/> | KEYWORD | \${valueDict} = BuiltIn.Create Dictionary data=\${bootpolicy} 00:00:00.001 |

| | | | | | |
|---|----------|--|--|--------------|--------------|
| <input type="checkbox"/> | KEYWORD | rest_client. | Write Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} | 00:00:01.455 | |
| Start / End / Elapsed: 20161219 15:06:33.169 / 20161219 15:06:34.624 / 00:00:01.455 | | | | | |
| <input type="checkbox"/> | KEYWORD | \${base_uri} = BuiltIn. | Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} | 00:00:00.001 | |
| <input type="checkbox"/> | KEYWORD | \${resp} = rest_client. | OpenBMC Put Request \${base_uri}/attr/\${attr}, timeout=\${timeout}, &{kwargs} | 00:00:01.451 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal As Strings \${resp.status_code}, \${HTTP_OK} | 00:00:00.001 | |
| Documentation: Fails if objects are unequal after converting them to strings. | | | | | |
| Start / End / Elapsed: 20161219 15:06:34.623 / 20161219 15:06:34.624 / 00:00:00.001 | | | | | |
| 15:06:34.624 | INFO | Argument types are: <type 'int'> <type 'unicode'> | | | |
| 15:06:34.624 | FAIL | 403 != 200 | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:58.277 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Onetime boot policy using IPMITOOL | | | 00:01:00.241 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to onetime boot using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 15:07:32.903 / 20161219 15:08:33.144 / 00:01:00.241 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.003 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00 | 00:00:01.105 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.523 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, ONETIME | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 15:07:35.537 / 20161219 15:07:35.538 / 00:00:00.001 | | | | | |
| 15:07:35.537 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 15:07:35.537 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != ONETIME | | | |
| <input type="checkbox"/> | TEARDOWN | openbmc_ffdc. | FFDC On Test Case Fail | 00:00:57.606 | |
| | | | | | |
| <input type="checkbox"/> | TEST | Set Permanent boot policy using IPMITOOL | | | 00:01:02.084 |
| Full Name: witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent boot policy using IPMITOOL | | | | | |
| Documentation: This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI and ipmitool. | | | | | |
| Start / End / Elapsed: 20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 | | | | | |
| Status: FAIL (critical) | | | | | |
| Message: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | | | |
| <input type="checkbox"/> | SETUP | utils. | Initialize DBUS cmd "boot_policy" | 00:00:00.005 | |
| <input type="checkbox"/> | KEYWORD | ipmi_client. | Run IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 | 00:00:00.991 | |
| <input type="checkbox"/> | KEYWORD | \${boot} = rest_client. | Read Attribute \${HOST_SETTINGS}, boot_policy | 00:00:01.537 | |
| <input type="checkbox"/> | KEYWORD | BuiltIn. | Should Be Equal \${boot}, PERMANENT | 00:00:00.001 | |
| Documentation: Fails if the given objects are unequal. | | | | | |
| Start / End / Elapsed: 20161219 15:08:35.680 / 20161219 15:08:35.681 / 00:00:00.001 | | | | | |
| 15:08:35.681 | INFO | Argument types are: <type 'dict'> <type 'unicode'> | | | |
| 15:08:35.681 | FAIL | {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'} != PERMANENT | | | |

| | | |
|---|--|--------------|
| <input type="checkbox"/> | TEARDOWN openbmc_ffdc.FFDC On Test Case Fail | 00:00:59.546 |
| <input type="checkbox"/> | TEST Set boot policy to invalid value | 00:00:03.018 |
| <input type="checkbox"/> | SUITE Test Esel | 00:00:06.401 |
| <input type="checkbox"/> | SUITE Test Eventlog | 00:01:40.696 |
| <input type="checkbox"/> | SUITE Test Fw Version | 00:00:01.545 |
| <input type="checkbox"/> | SUITE Test Generic Conf | 00:03:04.844 |
| Full Name: witherspoonCombinedReport.Tests.Test Generic Conf Documentation: This suite will verify the Generic Configuration Rest Interfaces Details of valid interfaces can be found here... https://github.com/openbmc/docs/blob/master/rest-api.md Source: /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tests/test_generic_conf.robot Start / End / Elapsed: 20161219 15:11:28.262 / 20161219 15:14:33.106 / 00:03:04.844 Status: 4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed | | |
| <input type="checkbox"/> | TEST Get the boot_flags | 00:00:01.535 |
| <input type="checkbox"/> | TEST Get the power | 00:01:01.288 |
| <input type="checkbox"/> | TEST Set the power with MIN_POWER_VALUE | 00:01:00.202 |
| <input type="checkbox"/> | TEST Set the power with MAX_POWER_VALUE | 00:01:01.782 |
| <input type="checkbox"/> | SUITE Test Networkd | 00:00:34.617 |
| <input type="checkbox"/> | SUITE Test Obmcrest | 00:01:21.854 |
| <input type="checkbox"/> | SUITE Test Sensors | 00:01:23.540 |
| <input type="checkbox"/> | SUITE Test Time | 00:04:41.526 |
| <input type="checkbox"/> | SUITE Test User | 00:00:20.169 |
| <input type="checkbox"/> | SUITE Tests | 00:30:10.503 |