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 SsI	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 SsI	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	
vitherspoonCombinedReport. Tests . Test Eventlog	14	14	0	00:00:00	
vitherspoonCombinedReport. Tests . Test Fw Version	1	1	0	00:00:02	
	4	1	3	00:00:02	
vitherspoonCombinedReport.Tests.Test Generic Conf					
vitherspoonCombinedReport. Tests . Test Networkd	10	10	0	00:00:35	
vitherspoonCombinedReport.Tests.Test Obmcrest	46	46	0	00:01:22	
vitherspoonCombinedReport.Tests.Test Sensors	30	30	0	00:01:28	
vitherspoonCombinedReport.Tests.Test Time	6	2	4	00:03:31	
vitherspoonCombinedReport.Tests.Test User	6	6	0	00:00:20	
ritherspoonCombinedReport. Tests	144	121	23	00:33:24	
itherspoonCombinedReport.Tests.Security	2	2	0	00:00:04	
ritherspoonCombinedReport.Tests.Security.Test SsI	2	2	0	00:00:04	
ritherspoonCombinedReport.Tests.Test Association	7	7	0	00:01:13	
ritherspoonCombinedReport.Tests.Test Boot	12	0	12	00:10:22	
ritherspoonCombinedReport.Tests.Test Bootpolicy	5	1	4	00:04:02	
ritherspoonCombinedReport.Tests.Test Esel	1	1	0	00:00:07	
ritherspoonCombinedReport. Tests . Test Eventlog	14	14	0	00:02:15	
ritherspoonCombinedReport . Tests . Test Fw Version	1	1	0	00:00:04	
ritherspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:03:37	
ritherspoonCombinedReport. Tests. Test Networkd	10	10	0	00:00:52	
	46	46	0	00:00:32	
ritherspoonCombinedReport. Tests . Test Obmcrest			-		
ritherspoonCombinedReport. Tests. Test Sensors	30	30	0	00:02:03	
vitherspoonCombinedReport.Tests.Test Time	6	2	4	00:05:55	
vitherspoonCombinedReport.Tests.Test User	6	6	0	00:00:33	
ritherspoonCombinedReport. Tests	144	121	23	00:43:09	
vitherspoonCombinedReport. Tests . Security	2	2	0	00:00:04	
vitherspoonCombinedReport.Tests.Security.Test SsI	2	2	0	00:00:04	
vitherspoonCombinedReport.Tests.Test Association	7	7	0	00:01:59	
ritherspoonCombinedReport.Tests.Test Boot	12	0	12	00:16:13	
vitherspoonCombinedReport.Tests.Test Bootpolicy	5	1	4	00:05:40	
vitherspoonCombinedReport.Tests.Test Esel	1	1	0	00:00:07	
ritherspoonCombinedReport.Tests.Test Eventlog	14	14	0	00:02:19	
vitherspoonCombinedReport.Tests.Test Fw Version	1	1	0	00:00:03	
vitherspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:04:23	
ritherspoonCombinedReport. Tests . Test Networkd	10	10	0	00:00:48	
ritherspoonCombinedReport.Tests.Test Obmcrest	46	46	0	00:02:26	
vitherspoonCombinedReport. Tests . Test Sensors	30	30	0	00:02:04	
ritherspoonCombinedReport. Tests. Test Time	6	2	4	00:02:04	
ritherspoonCombinedReport. Tests. Test User	6	6	0	00:00:34	
itherspoonCombinedReport.Tests.Test User	144	121			
			23	00:31:23	
ritherspoonCombinedReport. Tests . Security	2	2	0	00:00:03	
itherspoonCombinedReport. Tests . Security . Test SSI	2	2	0	00:00:03	
therspoonCombinedReport. Tests . Test Association	7	7	0	00:01:18	
itherspoonCombinedReport.Tests.Test Boot	12	0	12	00:12:34	
itherspoonCombinedReport.Tests.Test Bootpolicy	5	1	4	00:04:20	
itherspoonCombinedReport.Tests.Test Esel	1	1	0	00:00:06	
itherspoonCombinedReport.Tests.Test Eventlog	14	14	0	00:01:41	
ritherspoonCombinedReport.Tests.Test Fw Version	1	1	0	00:00:02	
ritherspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:03:07	
ritherspoonCombinedReport.Tests.Test Networkd	10	10	0	00:00:35	
vitherspoonCombinedReport. 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
ritherspoonCombinedReport.Tests.Test Time	6	2	4	00:04:31	
itherspoonCombinedReport.Tests.Test User	6	6	0	00:00:20	
therspoonCombinedReport. Tests	144	121	23	00:30:23	
therspoonCombinedReport.Tests.Security	2	2	0	00:00:03	
therspoonCombinedReport. Tests . Security . Test SsI	2	2	0	00:00:03	
therspoonCombinedReport. Tests . Test Association	7	7	0	00:01:14	
therspoonCombinedReport.Tests.Test Boot	12	0	12	00:11:52	
therspoonCombinedReport.Tests.Test Bootpolicy	5	1	4	00:04:10	
therspoonCombinedReport.Tests.Test Esel	1	1	0	00:00:06	
therspoonCombinedReport.Tests.Test Eventlog	14	14	0	00:01:41	
therspoonCombinedReport.Tests.Test Fw Version	1	1	0	00:00:02	
therspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:02:59	
therspoonCombinedReport.Tests.Test Networkd	10	10	0	00:00:34	
therspoonCombinedReport. Tests . Test Obmcrest	46	46	0	00:01:24	
itherspoonCombinedReport.Tests.Test Sensors	30	30	0	00:01:24	
therspoonCombinedReport. Tests . Test Time	6	2	4	00:04:33	
therspoonCombinedReport Tests Test User	6	6	0	00:00:20	
therspoonCombinedReport. Tests	144	121	23	00:31:08	
therspoonCombinedReport . Tests . Security	2	2	0	00:00:03	
therspoonCombinedReport.Tests.Security.Test Ssl	2	2	0	00:00:03	
therspoonCombinedReport.Tests.Test Association	7	7	0	00:01:13	
therspoonCombinedReport.Tests.Test Boot	12	0	12	00:12:26	
therspoonCombinedReport. Tests . Test Bootpolicy	5	1	4	00:04:15	
therspoonCombinedReport. Tests . Test Esel	1	1	0	00:04:13	
therspoonCombinedReport. Tests . Test Eventlog	14	14	0	00:00:07	
therspoonCombinedReport. Tests . Test Eventrog	1	1	0	00:01:40	
therspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:00:02	
· · · · · · · · · · · · · · · · · · ·	10	10	0	00:03:03	
therspoonCombinedReport. Tests . Test Networkd		-	-		
itherspoonCombinedReport. Tests . Test Obmcrest	46	46	0	00:01:23	
therspoonCombinedReport. Tests . Test Sensors	30	30	0	00:01:22	
itherspoonCombinedReport.Tests.Test Time	6	2	4	00:04:38	
itherspoonCombinedReport.Tests.Test User	6	6	0	00:00:20	
itherspoonCombinedReport.Tests	144	121	23	00:30:20	
therspoonCombinedReport. Tests . Security	2	2	0	00:00:04	
itherspoonCombinedReport.Tests.Security.Test Ssl	2	2	0	00:00:04	
itherspoonCombinedReport.Tests.Test Association	7	7	0	00:01:14	
therspoonCombinedReport.Tests.Test Boot	12	0	12	00:11:59	
therspoonCombinedReport.Tests.Test Bootpolicy	5	1	4	00:04:10	
therspoonCombinedReport.Tests.Test Esel	1	1	0	00:00:07	
therspoonCombinedReport.Tests.Test Eventlog	14	14	0	00:01:39	
itherspoonCombinedReport.Tests.Test Fw Version	1	1	0	00:00:02	
therspoonCombinedReport.Tests.Test Generic Conf	4	1	3	00:02:57	
therspoonCombinedReport.Tests.Test Networkd	10	10	0	00:00:34	
therspoonCombinedReport.Tests.Test Obmcrest	46	46	0	00:01:22	
therspoonCombinedReport.Tests.Test Sensors	30	30	0	00:01:21	
therspoonCombinedReport.Tests.Test Time	6	2	4	00:04:31	
itherspoonCombinedReport.Tests.Test User	6	6	0	00:00:20	
therspoonCombinedReport. Tests	144	121	23	00:31:00	
therspoonCombinedReport.Tests.Security	2	2	0	00:00:03	
therspoonCombinedReport. Tests . Security . Test SsI	2	2	0	00:00:03	
herspoonCombinedReport. Tests . Test Association	7	7	0	00:01:15	
therspoonCombinedReport. Tests . Test Boot	12	0	12	00:12:15	
therspoonCombinedReport. Tests . Test Bootpolicy	5	1	4	00:04:11	
therspoonCombinedReport. Tests . Test Esel	1	1	0	00:04:11	
therspoonCombinedReport. Tests . Test Eser	14	14	0	00:00:00	<u> </u>
therspoonCombinedReport. Tests . Test Fw Version	1	1	0	00:00:02	
therspoonCombinedReport. Tests . Test Generic Conf	4	1	3	00:03:05	
therspoonCombinedReport. Tests . Test Networkd	10	10	0	00:00:35	
itherspoonCombinedReport Tests .Test Obmcrest	46	46	0	00:01:22	

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 SsI	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

SUITE witherspoor	nCombinedReport	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	
SUITE Tests		00:22:17.027
Full Name:	witherspoonCombinedReport.Tests	
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-autom	nation/tests
Start / End / Elapsed:	20161219 10:45:13.905 / 20161219 11:07:30.932 / 00:22:1	7.027
Status:	144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	
SUITE Security		00:00:03.600
SUITE Test Associ	iation	00:01:14.850
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-autom	nation/tests/test_boot.robot
Start / End / Elapsed:		-
Status:	12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	
SETUP connection_client.	Open Connection And Log In	00:00:04.238
TEARDOWN SSHLibrary.	Close All Connections	00:00:03.448
TEST Set the Book	t Device as Default using REST API	00:00:36.483
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot	t Device as Default using REST API
Documentation:	This testcase is to set the boot device as Default using RE REST API and ipmitool.	ST URI. The Boot device is read using
Start / End / Elapsed:	20161219 10:46:36.686 / 20161219 10:47:13.169 / 00:00:	36.483
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.007
KEYWORD \${bootDe	vice} = Builtlin . Set Variable Default	00:00:00.001
	ct} = Builten. Create Dictionary data=\${bootDevice}	00:00:00.001

	ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.539
-	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.536
timeout=\${timeout}, &{l	kwargs}	
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings.	
L0:46:38.234 INFO	0161219 10:46:38.234/20161219 10:46:38.235/00:00:00.001 Argument types are:	
	<type 'int'=""></type>	
	<type 'unicode'=""></type>	
10:46:38.235 FAIL		00,00,04,000
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:34.933
☐ 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. T API and ipmitool.	he Boot device is read using RES
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 o /settings/host0'} != Default	r object not found: /org/openbmc
SETUP utils.Initialize D	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.052
KEYWORD Read the	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.458
KEYWORD Response	Should Be Equal Default	00:00:00.002
Start / End / Elapsed: 2	20161219 10:47:15.685 / 20161219 10:47:15.687 / 00:00:00.002	
KEYWORD Builtin . Shoul	d Be Equal \${OUTPUT}, \${args}	00:00:00.000
	ails if the given objects are unequal.	
	0161219 10:47:15.686 / 20161219 10:47:15.686 / 00:00:00.000	
L0:47:15.686 INFO	Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	
L0:47:15.686 FAIL		
TEARDOWN openbmc ffdc	FFDC On Test Case Fail	00:00:35.940
☐ 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 UF REST API and ipmitool.	RI. The Boot device is read using
Start / End / Elapsed:	20161219 10:47:51.628 / 20161219 10:48:28.009 / 00:00:36.381	
Status:	FAIL (critical)	
Message:	403 != 200	00.00.00.000
	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevi	ce} = выінь. Set Variable Network	00:00:00.001
KEYWORD \${valueDict	t} = виіttn. Create Dictionary data=\${bootDevice}	00:00:00.001
	ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 10:47:51.634 / 20161219 10:47:53.155 / 00:00:01.521	00:00:01.521
	= Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.518
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
KEYW()RI) Riillin Strivius		

10:47:53.154 INFO	Argument types are:	
	<type 'int'=""> <type 'unicode'=""></type></type>	
10:47:53.155 FAIL	403 != 200	
	FFDC On Test Case Fail	00:00:34.853
TEST Set the Boot D	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. T REST API and ipmitool.	he Boot device is read using
Start / End / Elapsed:	20161219 10:48:28.009 / 20161219 10:49:05.452 / 00:00:37.443	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Network$	object not found: /org/openbmc
SETUP utils.Initialize DE	BUS 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 At ■ KEYWORD Read the At ■ Company	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.522
	Should Be Equal Network	00:00:00.002
	161219 10:48:30.598 / 20161219 10:48:30.600 / 00:00:00.002	50.00.00.00Z
. ==	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Danimantation.	ils if the given objects are unequal.	00.00.00.001
1 ai	ns ir the given objects are unequal. 161219 10:48:30.599 / 20161219 10:48:30.600 / 00:00:00.001	
10:48:30.599 INFO	Argument types are: <type 'dict'=""></type>	
	<type 'unicode'=""></type>	
10:48:30.600 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:34.851
		00.00.00 404
	Device as Disk using REST API	00:00:38.164
Full Name:	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	as Disk using REST API
Full Name: Documentation:	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool.	as Disk using REST API
Full Name: Documentation: Start / End / Elapsed:	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. Th API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164	as Disk using REST API
Full Name: Documentation: Start / End / Elapsed: Status:	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical)	as Disk using REST API
Full Name: Documentation: Start / End / Elapsed: Status: Message:	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200	as Disk using REST API le Boot device is read using RES
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	as Disk using REST API se Boot device is read using RES 00:00:00.005
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize DE	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200	as Disk using REST API le Boot device is read using RES
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice}	Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	as Disk using REST API se Boot device is read using RES 00:00:00.005
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict}	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice}	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device of This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e} = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${base_uri} =	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} _client.OpenBMC Put Request \${base_uri}/attr/\${attr},	as Disk using REST API le Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.001 00:00:01.585
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${base_uri} = KEYWORD \${resp} = rest_timeout=\${timeout}, &{kvalue}	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.585
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${base_uri} = KEYWORD \${resp} = rest_timeout=\${timeout}, &{ku} KEYWORD Builtin. Should	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice}} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs} Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${pase_uri} = KEYWORD \${resp} = rest_timeout=\${timeout}, &{kv} KEYWORD Builtin. Should Documentation: Fair	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.585
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice KEYWORD \${valueDict}} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${base_uri} = KEYWORD \${resp} = rest_timeout=\${timeout}, &{kv} KEYWORD Builtin. Should Documentation: Fair	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device of This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e} = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs} Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ils if objects are unequal after converting them to strings. 161219 10:49:07.046 / 20161219 10:49:07.047 / 00:00:00.001 Argument types are: <type 'int'=""></type>	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.000 00:00:00.582
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${resp} = rest_timeout=\${timeout}, &{kv} KEYWORD Builtin. Should Documentation: Fait Start / End / Elapsed: 20:49:07.047 INFO	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device of This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e} = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs} Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ils if objects are unequal after converting them to strings. 161219 10:49:07.046 / 20161219 10:49:07.047 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""></type></type></type>	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.585
Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write Start / End / Elapsed: 20 KEYWORD \${foase_uri} = KEYWORD \${fresp} = rest_timeout=\${timeout}, &{kc} KEYWORD Builtin. Should Documentation: Fail Start / End / Elapsed: 20: 10:49:07.047 FAIL	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device of This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 10:49:05.453 / 20161219 10:49:43.617 / 00:00:38.164 FAIL (critical) 403 != 200 BUS cmd "boot_flags" e} = Builtin.Set Variable Disk = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 161219 10:49:05.462 / 20161219 10:49:07.047 / 00:00:01.585 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs} Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ils if objects are unequal after converting them to strings. 161219 10:49:07.046 / 20161219 10:49:07.047 / 00:00:00.001 Argument types are: <type 'int'=""></type>	as Disk using REST API le Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.585

	Device as Disk using ipmitool	00:00:37.087
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	<u> </u>
Documentation:	This testcase is to set the boot device as Disk using ipmitool. The API and ipmitool.	Boot device is read using REST
Start / End / Elapsed:	20161219 10:49:43.618 / 20161219 10:50:20.705 / 00:00:37.087	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path conditions for the property of the$	or object not found: /org/openbmo
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Ru	In IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00	00:00:01.007
KEYWORD Read the	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.513
□ KEYWORD Response	Should Be Equal Disk	00:00:00.003
	20161219 10:49:46.142 / 20161219 10:49:46.145 / 00:00:00.003	
KEYWORD Builtin.Shoul	Id Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
	0161219 10:49:46.143 / 20161219 10:49:46.144 / 00:00:00.001	
10:49:46.143 INFO	<type 'dict'=""></type>	
10:49:46.144 FAIL	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Disk</type></pre>	
TEARDOWN openbmc ffdc	FFDC On Test Case Fail	00:00:34.560
☐ 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. TREST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 10:50:20.705 / 20161219 10:50:57.982 / 00:00:37.277	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevi	ice} = Builtin. Set Variable Safe	00:00:00.001
KEYWORD \${valueDic	t} = Builtln.Create Dictionary data=\${bootDevice}	00:00:00.001
	ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.587
	} = виівп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = res	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.583
timeout=\${timeout}, &{	kwargs}	
		00:00:00 001
KEYWORD Builtin Shoul	ld Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
KEYWORD Builtin Shoul	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ails if objects are unequal after converting them to strings.	00:00:00.001
KEYWORD Builtin Shoul	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 0161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001	00:00:00.001
KEYWORD Builtin. Should Documentation: Fatart / End / Elapsed: 2	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 10 Argument types are: 10 < type 'int'>	00:00:00.001
KEYWORD Builtin. Should Documentation: Fatart / End / Elapsed: 2	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:00:00.001
KEYWORD Builtin. Should Documentation: Fatart / End / Elapsed: 2	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 10 Argument types are: 10 < type 'int'> 10 < type 'unicode'>	00:00:00.001
KEYWORD Buildin. Should Documentation: Fatart / End / Elapsed: 2 10:50:22.298 INFO	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:00:00.001 00:00:35.682
KEYWORD Builtin. Should Documentation: Fistart / End / Elapsed: 2 10:50:22.298 INFO 10:50:22.299 FAIL TEARDOWN openbmc_ffdc	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00:00 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FFDC On Test Case Fail</type></type>	
KEYWORD Builtin. Should Documentation: Fistart / End / Elapsed: 2 10:50:22.298 INFO 10:50:22.299 FAIL TEARDOWN openbmc_ffdc	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00:00 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FFDC On Test Case Fail</type></type>	00:00:35.682 00:00:37.454
KEYWORD Builtin. Should Documentation: Fatart / End / Elapsed: 2 10:50:22.298 INFO 10:50:22.299 FAIL TEARDOWN openbmc_ffdc	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FFDC On Test Case Fail Device as Safe using ipmitool</type></type>	00:00:35.682 00:00:37.454 e as Safe using ipmitool
KEYWORD Builtin. Should Documentation: Fistart / End / Elapsed: 2 10:50:22.298 INFO 10:50:22.299 FAIL TEARDOWN openbmc_ffdc	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} fails if objects are unequal after converting them to strings. 10161219 10:50:22.298 / 20161219 10:50:22.299 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FFDC On Test Case Fail Device as Safe using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Safe using ipmitool. The</type></type>	00:00:35.682 00:00:37.454 e as Safe using ipmitool

Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o/settings/host0'}!= Safe	or object not found: /org/openbmo
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.023
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.511
	Should Be Equal Safe	00:00:00.003
	0161219 10:51:00.523 / 20161219 10:51:00.526 / 00:00:00.003	
	I Be Equal \${OUTPUT}, \${args}	00:00:00.001
Documentation: Fa	ils if the given objects are unequal.	
Start / End / Elapsed: 20	161219 10:51:00.524 / 20161219 10:51:00.525 / 00:00:00.001	
10:51:00.525 INFO 10:51:00.525 FAIL	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Err</type></type></pre>	
	<pre>path or object not found: /org/openbmc/sett Safe</pre>	ings/host0'} !=
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:34.910
	Device as CDROM using REST API	00:00:37.736
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	ŭ
Documentation:	This testcase is to set the boot device as CDROM using REST UI REST API and ipmitool.	RI. The Boot device is read using
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 DI	BUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevic	ee} = Builthn. Set Variable CDROM	00:00:00.000
KEYWORD \${valueDict}	= Buittin.Create Dictionary data=\${bootDevice}	00:00:00.001
<u></u>	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.515
	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.511
	### Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ills if objects are unequal after converting them to strings.	00.00.00.001
	161219 10:51:36.957 / 20161219 10:51:36.958 / 00:00:00.001	
10:51:36.958 INFO	Argument types are:	
	<type 'int'=""></type>	
10:51:36.958 FAIL	<type 'unicode'=""> 403 != 200</type>	
		00.00.00.04.4
TEARDOWN openbmc_ffdc. I	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	
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. 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 o /settings/host0'} != CDROM	or object not found: /org/openbmo
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.051
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.512
	· · · · · · · · · · · · · · · · · · ·	33.33.3.312
KEYWORD Rosponse	Should Be Equal CDROM	00:00:00.002

	Se Equal \${OUTPUT}, \${args}	00:00:00.001
	if the given objects are unequal.	
	1219 10:52:15.743 / 20161219 10:52:15.744 / 00:00:00.001	
L0:52:15.743 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
10:52:15.744 FAIL	{u'description': u'org.freedesktop.DBus.Erro	or.FileNotFound:
	path or object not found: /org/openbmc/setti	
TEARDOWN openbmc_ffdc. FF	DC On Test Case Fail	00:00:35.122
TEST Set the Boot Dev	vice as Setup using REST API	00:00:37.512
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	as Setup using REST API
	This testcase is to set the boot device as Setup using REST URI. ${\sf TREST}$ API and ipmitool.	The Boot device is read using
Start / End / Elapsed: 2	20161219 10:52:50.867 / 20161219 10:53:28.379 / 00:00:37.512	
Status:	FAIL (critical)	
Message: 4	403 != 200	
SETUP utils.Initialize DBU	JS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice}	= Buittin.Set Variable Setup	00:00:00.000
KEYWORD \${valueDict} =	Builtin. Create Dictionary data=\${bootDevice}	00:00:00.001
	Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.509
<u></u>	S1219 10:52:50.873 / 20161219 10:52:52.382 / 00:00:01.509	33.33.31.333
	Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	ent. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.506
timeout=\${timeout}, &{kwa		00.00.01.500
KEYWORD Builto Should B	Se Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Danimantation.	if objects are unequal after converting them to strings.	
Occumentation: Fails Start / End / Elapsed: 2016	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00.001	
Occumentation: Fails Start / End / Elapsed: 2016	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00.001 Argument types are:	
Occumentation: Fails Start / End / Elapsed: 2016	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00.001	
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00.001 Argument types are: <type 'int'=""></type>	
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	00:00:35.996
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	00:00:35.996
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 EDC On Test Case Fail</type></type>	00:00:38.489
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation:	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail vice as Setup using ipmitool</type></type>	00:00:38.489 as Setup using ipmitool
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FDC On Test Case Fail vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The</type></type>	00:00:38.489 as Setup using ipmitool
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Det Full Name: W Documentation: T Start / End / Elapsed: 2	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FDC On Test Case Fail vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool.</type></type>	00:00:38.489 as Setup using ipmitool
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Det Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: {	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489</type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Det Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: {	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup</type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: {	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup</type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Det Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client. Run III	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags"</type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES object not found: /org/openbmo
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Det Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client.Run III	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags</type></type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES object not found: /org/openbmo
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client.Run II KEYWORD Read the Attr KEYWORD Response Sh	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags</type></type></type>	00:00:38.489 as Setup using ipmitool e Boot device is read using RES object not found: /org/openbme 00:00:00:00.004 00:00:01.059 00:00:01.461
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client.Run IF KEYWORD Read the Attri KEYWORD Response Sh Start / End / Elapsed: 2016	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool vitherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags could Be Equal Setup</type></type>	00:00:38.489 as Setup using ipmitool e Boot device is read using RES object not found: /org/openbme 00:00:00:00.004 00:00:01.059 00:00:01.461
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: TA Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client. Run IF KEYWORD Read the Attri KEYWORD Response Sh Start / End / Elapsed: 2016 KEYWORD Builtin. Should B	if objects are unequal after converting them to strings. 1219 10:52:52.381 / 20161219 10:52:52.382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags ould Be Equal Setup 1219 10:53:30.908 / 20161219 10:53:30.910 / 00:00:00.002</type></type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES object not found: /org/openbme 00:00:00:00.004 00:00:01.059 00:00:01.461 00:00:00:00.002
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client.Run II KEYWORD Read the Attr KEYWORD Response Sh Start / End / Elapsed: 2016 KEYWORD Builtin.Should B Documentation: Fails	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00:001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 **DC On Test Case Fail **Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags ould Be Equal Setup 31219 10:53:30.908 / 20161219 10:53:30.910 / 00:00:00.002 Se Equal \${OUTPUT}, \${args}}</type></type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES object not found: /org/openbme 00:00:00:00.004 00:00:01.059 00:00:01.461 00:00:00:00.002
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client.Run IF KEYWORD Read the Attr KEYWORD Read the Attr KEYWORD Response Sh Start / End / Elapsed: 2016 KEYWORD Builtin.Should B Documentation: Fails Start / End / Elapsed: 2016	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags ould Be Equal Setup 31219 10:53:30.908 / 20161219 10:53:30.910 / 00:00:00.002 Be Equal \${OUTPUT}, \${args}} if the given objects are unequal.</type></type>	00:00:38.489 as Setup using ipmitool Boot device is read using RES object not found: /org/openbmo 00:00:00:00.004 00:00:01.059 00:00:01.461 00:00:00:00.002
Documentation: Fails Start / End / Elapsed: 2016 10:52:52.382 INFO 10:52:52.382 FAIL TEARDOWN openbmc_ffdc.FF TEST Set the Boot Dev Full Name: W Documentation: T Start / End / Elapsed: 2 Status: Message: { KEYWORD ipmi_client. Run IF KEYWORD Read the Attri KEYWORD Response Sh Start / End / Elapsed: 2016 KEYWORD Builtin. Should B Documentation: Fails Start / End / Elapsed: 2016 KEYWORD Builtin. Should B Documentation: Fails Start / End / Elapsed: 2016 10:53:30.909 INFO	if objects are unequal after converting them to strings. 1219 10:52:52:381 / 20161219 10:52:52:382 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 DC On Test Case Fail Vice as Setup using ipmitool witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool. 20161219 10:53:28.380 / 20161219 10:54:06.869 / 00:00:38.489 FAIL (critical) u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'} != Setup JS cmd "boot_flags" PMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ibute \${HOST_SETTINGS}, boot_flags rould Be Equal Setup 31219 10:53:30.908 / 20161219 10:53:30.910 / 00:00:00.002 Be Equal \${OUTPUT}, \${args} if the given objects are unequal. 1219 10:53:30.909 / 20161219 10:53:30.910 / 00:00:00.001 Argument types are:</type></type>	00:00:38.489 as Setup using ipmitool e Boot device is read using RES object not found: /org/openbmo 00:00:00:00.004 00:00:01.059 00:00:01.461 00:00:00.002 00:00:00.001

	Setup	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:35.959
□ SUITE Test Bootpo	licv	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/tes	sts/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	
SETUP connection_client . C	pen Connection And Log In	00:00:04.015
TEARDOWN SSHLibrary.	Close All Connections	00:00:01.508
☐ TEST Set Onetime	boot policy using REST	00:00:37.402
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
Start / End / Elapsed:	20161219 10:54:14.386 / 20161219 10:54:51.788 / 00:00:37.402	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boot F	Policy ONETIME	00:00:01.578
Start / End / Elapsed: 2	20161219 10:54:14.391 / 20161219 10:54:15.969 / 00:00:01.578	
KEYWORD \${bootpolic	y} = Builtin. Set Variable \${args}	00:00:00.000
KEYWORD \${valueDict	} = Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001
	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 0161219 10:54:14.393 / 20161219 10:54:15.969 / 00:00:01.576	00:00:01.576
KEYWORD \${base_uri}	= выінп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = res timeout=\${timeout}, &{k	tt_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:01.572
 KEYWORD Builtin. Shoul e	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Oocumentation: Fa	ails if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	0161219 10:54:15.968 / 20161219 10:54:15.969 / 00:00:00.001	
10:54:15.968 INFO	<pre>Argument types are:</pre>	
10:54:15.969 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:35.818
TEST Set Permane	nt 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 ipmitool.	then verify using REST API and
Start / End / Elapsed:	20161219 10:54:51.788 / 20161219 10:55:30.092 / 00:00:38.304	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boot F	Policy PERMANENT	00:00:01.509
Start / End / Elapsed:	20161219 10:54:51.794 / 20161219 10:54:53.303 / 00:00:01.509	
KEYWORD \${bootpolic	y} = Buittin.Set Variable \${args}	00:00:00.001
KEYWORD \${valueDict	} = Buillin. Create Dictionary data=\${bootpolicy}	00:00:00.001
	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.507

TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:37.099
10:56:12.472 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Er path or object not found: /org/openbmc/set PERMANENT</pre>	
10:56:12.471 INFO	<pre>Argument types are:</pre>	
	161219 10:56:12.471 / 20161219 10:56:12.472 / 00:00:00.001	
Occumentation: Fai	ils if the given objects are unequal.	
KEYWORD Builtin. Should	Be Equal \${boot}, PERMANENT	00:00:00.001
KEYWORD \${boot} = rest	_client.Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.521
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.044
SETUP utils.Initialize DE	BUS cmd "boot_policy"	00:00:00.003
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'\} != PERMANENT$	or object not found: /org/openbmc
Status:	FAIL (critical)	
Start / End / Elapsed:	20161219 10:56:09.902 / 20161219 10:56:49.571 / 00:00:39.669)
Doddinemanom.	This testcase is to set boot policy to permanent using ipmitool ar ipmitool.	id then verity using REST URL and
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane	, , ,
	t boot policy using IPMITOOL	00:00:39.669
TEARDOWN oneshing #4- E	ONETIME FFDC On Test Case Fail	00:00:37.236
10:55:32.664 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Er path or object not found: /org/openbmc/set</pre>	
	<type 'dict'=""> <type 'unicode'=""></type></type>	
10:55:32.664 INFO	Argument types are:	
	161219 10:55:32.663 / 20161219 10:55:32.664 / 00:00:00.001	
	ils if the given objects are unequal.	
KEYWORD Builtin. Should	Be Equal \${boot}, ONETIME	00:00:00.001
KEYWORD \${boot} = rest	_client.Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.508
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.057
SETUP utils.Initialize DE	BUS cmd "boot_policy"	00:00:00.004
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'\} != ONETIME$	or object not found: /org/openbmc
	FAIL (critical)	an ablack mak formal to the first
Start / End / Elapsed: Status:	20161219 10:55:30.092 / 20161219 10:56:09.901 / 00:00:39.809	9
Start / End / Elapsed:	and ipmitool.	
Documentation:	This testcase is to set boot policy to onetime boot using ipmitool	. , ,
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime	
☐ TEST Set Onetime b	oot policy using IPMITOOL	00:00:39.809
LANDOWN OPENDRIC_RICE.F	. DO ON 1001 Oude 1 an	
0:54:53.303 FAIL	403 != 200 FFDC On Test Case Fail	00:00:36.788
	<type 'int'=""> <type 'unicode'=""></type></type>	
0:54:53.302 INFO	Argument types are:	
raii	s if objects are unequal after converting them to strings. 61219 10:54:53.302 / 20161219 10:54:53.303 / 00:00:00.001	
		00.00.00.001
timeout=\${timeout}, &{kw	vargs} Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.504

TEST Set boot poli	cy to invalid value	00:00:03.053
SUITE Test Esel		00:00:06.041
SUITE Test Eventlo	g	00:01:40.708
SUITE Test Fw Version		00:00:01.607
SUITE Test Generic	: Conf	00:01:54.280
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Dehere https://github.com/openbmc/docs/blob/master/rest-api.md	tails of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te	ests/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	
☐ TEST Get the boot	_flags	00:00:01.549
☐ TEST Get the power	er	00:00:37.687
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the pove	wer
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 of /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Inot found: /org/openbmc/settings/host0'} <= 1000' should be true.	
KEYWORD \${powerVa	lue} = rest_client. Read Attribute \${SETTING_HOST}, power_cap	00:00:01.456
	Id Be True \${powerValue} >= \${MIN_POWER_VALUE} and IAX_POWER_VALUE}	00:00:00.004
Documentation:	Fails if the given condition is not true.	
	20161219 10:58:45.558 / 20161219 10:58:45.562 / 00:00:00.004	
10:58:45.562 FAII	<pre>path or object not found: /org/openbmc/sett and {u'description': u'org.freedesktop.DBus.Error.FileNotFound:</pre>	<pre>ings/host0'} >= 0 path or object not</pre>
TEADDOWN	<pre>found: /org/openbmc/settings/host0'} <= 100 .FFDC On Test Case Fail</pre>	00:00:36.225
	.FFDC OII 1651 Case Faii	
	er with MIN_POWER_VALUE	00:00:37.551
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pov	ver with MIN_POWER_VALUE
Documentation:	**BAD PATH** This test case sets the power value less then MIN is it should get error.	_ALLOWED_VALUE,Expectation
Start / End / Elapsed:	20161219 10:59:21.789 / 20161219 10:59:59.340 / 00:00:37.551	
Status:	FAIL (critical)	
Message:	403 != 200	
	SeSet} = Builtin.Set Variable \${MIN_POWER_VALUE}	00:00:00.000
KEYWORD \${valueDic	t} = Builtin. Create Dictionary data=\${valueToBeSet}	00:00:00.001
<u></u>	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.451
	20161219 10:59:21.791 / 20161219 10:59:23.242 / 00:00:01.451	00.00.00.00.4
_	· = выінь. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:00.001 00:00:01.448
timeout=\${timeout}, &{		00.00.01.110
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings. 0161219 10:59:23.241 / 20161219 10:59:23.242 / 00:00:00.001	
	0101210 10.00.20.2417 20101210 10.00.20.2427 00.00.00.001	

10:59:23.241 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
10:59:23.242 FAIL	<type 'unicode'=""> 403 != 200</type>	
	FFDC On Test Case Fail	00:00:36.097
TEARDOWN openome_nac.		
TEST Set the power	with MAX_POWER_VALUE	00:00:37.452
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow **GOOD PATH** This test case sets the power value with MAX_PO set.	
Start / End / Elapsed: Status:	20161219 10:59:59.341 / 20161219 11:00:36.793 / 00:00:37.452 FAIL (critical)	
Message:	403 != 200 eSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.000
	} = Builtin . Create Dictionary data=\${valueToBeSet}	00:00:00.000
	te Attribute \${SETTING HOST}, power cap, data=\${valueDict}	
Start / End / Elapsed: 20	0161219 10:59:59.343 / 20161219 11:00:00.926 / 00:00:01.583	00:00:01.583
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.579
_	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings. 161219 11:00:00.925 / 20161219 11:00:00.926 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	
1:00:00.926 FAIL	403 != 200	
TEARDOWN openbmc ffdc.	FFDC On Test Case Fail	00:00:35.867
SUITE Test Network	d	00:00:42.139
SUITE Test Obmcres	st	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: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes 20161219 11:04:02.029 / 20161219 11:07:10.426 / 00:03:08.397	sts/test_time.robot
	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	
Status:	6 critical test, 2 passed, 4 failed	00:00:04.281
Status:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In	00:00:04.281 00:00:00.959
Status:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections	
Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set NTP Time Full Name:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections	00:00:00.959 00:00:42.999
Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set NTP Time Full Name: Documentation:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode	00:00:00.959 00:00:42.999
Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set NTP Time Full Name: Documentation:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode	00:00:00.959 00:00:42.999
Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed:	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 11:04:06.347 / 20161219 11:04:49.346 / 00:00:42.999	00:00:00.959 00:00:42.999
SETUP connection_client. Op TEARDOWN SSHLibrary. Cl	6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode	00:00:00.959 00:00:42.999 REST URI and then verify using

	est_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.457
KEYWORD Builtin . Shoul	Id Be Equal \${boot}, NTP	00:00:00.000
Documentation:	ails if the given objects are unequal.	
Start / End / Elapsed: 2	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'=""></type></type>	
11:04:09.316 FAIL		
TEARDOWN Post Test	Execution	00:00:40.029
☐ TEST Set Manual T	ime Mode	00:00:43.154
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Manual Tin	ne Mode
Documentation:	**GOOD PATH** This testcase is to set time mode as manua REST API.	I using REST URI and then verify usin
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: p./settings/host0'} != Manual	ath or object not found: /org/openbmc
KEYWORD Set Time N	Aode Manual	00:00:01.512
KEYWORD \${boot} = re	est_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.585
KEYWORD Builtin . Shoul	Id Be Equal \${boot}, Manual	00:00:00.001
	Fails if the given objects are unequal.	
Start / End / Elapsed: 2	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'=""></type></type>	
11:04:52.446 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Manual</pre>	
	Execution	00:00:40.054
TEARDOWN Post Test		
	nov on PMC	00:00:40 367
TEST Set Time Own		00:00:42.367
TEST Set Time Own Full Name: Documentation:	ner as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC u REST API.	er as BMC
TEST Set Time Own Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner**GOOD PATH** This testcase is to set time owner as BMC u	er as BMC
	witherspoonCombinedReport.Tests.Test Time.Set Time Owner**GOOD PATH** This testcase is to set time owner as BMC LREST API.	er as BMC using REST URI and then verify using
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical)	er as BMC using REST URI and then verify using 367
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC u REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3	er as BMC using REST URI and then verify using 367
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projectings/host0'} != BMC	er as BMC using REST URI and then verify using 367
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projectings/host0'} != BMC	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time Company KEYWORD \${boot} = recompany	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC u REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pr //settings/host0'} != BMC Dwner BMC	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time Company KEYWORD Set Time Company KEYWORD Builton. Shoul	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projection of the projection of the projection of the projection of the project of the projec	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = re KEYWORD Builtin Shoul	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: paysettings/host0'} != BMC Owner BMC Dest_client. Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = re KEYWORD Builtin. Shoul	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pi/settings/host0'} != BMC Owner BMC set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00.001	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = re KEYWORD Builtin. Shoul Documentation: Fatrt / End / Elapsed: 2 11:05:35.551 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projectings/host0'} != BMC Owner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588 00:00:00.001
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = re KEYWORD Builtin Shoul Documentation: Fatt / End / Elapsed: 2 11:05:35.551 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projection of the project of the given object are unequal. 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/set.</type></type></type></type>	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588 00:00:00.001
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time Company KEYWORD Builtin Shoul Documentation: Start / End / Elapsed: 211:05:35.551 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projectings/host0'} != BMC Owner BMC set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/stexeution</type></type></type></type>	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588 00:00:00.001
TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = re KEYWORD Builtin Shoul Documentation: Fatt / End / Elapsed: 2 11:05:35.551 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:05:32.501 / 20161219 11:06:14.868 / 00:00:42.3 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: projectings/host0'} != BMC Owner BMC set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 11:05:35.551 / 20161219 11:05:35.552 / 00:00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/stexeution</type></type></type></type>	er as BMC using REST URI and then verify using 367 ath or object not found: /org/openbmc 00:00:01.460 00:00:01.588 00:00:00.001

Documentation:	**GOOD PATH** This testcase is to set time owner as Host us REST API.	
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 11:06:14.868 / 20161219 11:06:57.204 / 00:00:42.3	36
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	Owner Host	00:00:01.450
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.526
KEYWORD Builtin.Shoul	d Be Equal \${boot}, Host	00:00:00.001
	ails if the given objects are unequal.	
	0161219 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'=""></type></type>	
11:06:17.846 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:00:39.357
	•••	
TEST Set Invalid Ti	me mode	00:00:06.213
TEST Set Invalid Tit	me Owner	00:00:06.045
SUITE Test User		00:00:20.468
SUITE Tests		00:22:56.835
SUITE Tests	witherspoonCombinedReport.Tests	00:22:56.835
	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source:	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8	on/tests
Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8: 144 critical test, 121 passed, 23 failed	on/tests
Full Name: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 35
Full Name: Source: Start / End / Elapsed: Status: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 35 00:00:03.370
Sull Name: Source: Start / End / Elapsed: Status: Suite Security Suite Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.370 00:01:14.225
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.370 00:01:14.225
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total (121 passed) (121 passed) (122 passed) (123 p	00:00:03.370 00:01:14.225 00:07:52.089
Full Name: Source: Start / End / Elapsed: Status: Suite Security Suite Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:03.370 00:01:14.225 00:07:52.089
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	00:00:03.370 00:01:14.225 00:07:52.089
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8:144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23	00:00:03.370 00:01:14.225 00:07:52.089
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8:144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 121 passed, 121 failed 149 test total, 121 passed, 121 failed 149 test total, 121 passed, 121 passed	00:00:03.370 00:01:14.225 00:07:52.089
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8:144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 12101219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 148 critical test, 20161219 11:09:00.459 / 20161219 11:09:00.459 / 20161219 11:09:00.459 / 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 157 tests. Test Boot 158 testsuite is for testing the Boot Device Functions 159 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 159 pen Connection And Log In	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 150 pen Connection And Log In 150 passed 150 passed 160 passed 170 passed 17	00:00:03.370 00:01:14.225 00:07:52.089 00:06:04.093 00:00:03.306 00:00:38.567
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.8:144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 15 periods 20 perio	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89 00:00:04.093 00:00:03.306 00:00:38.567 evice as Default using REST API
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed **Tition** witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.0 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In **Titles All Connections** Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89 00:00:04.093 00:00:03.306 00:00:38.567 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.0 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 15 periods 16 periods 17 periods 18 periods 19 periods 19 periods 19 periods 20	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89 00:00:04.093 00:00:03.306 00:00:38.567 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.0 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 15 period 15 period 16 per	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89 00:00:04.093 00:00:03.306 00:00:38.567 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:07:42.824 / 20161219 11:30:39.659 / 00:22:56.83 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:09:00.459 / 20161219 11:16:52.548 / 00:07:52.012 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 150 pen Connection And Log In 150 passed, 12 failed 150 per Connections 150 per Connections 150 per Connections 150 per Connection 150 per Connectio	00:00:03.370 00:01:14.225 00:07:52.089 on/tests/test_boot.robot 89 00:00:04.093 00:00:03.306 00:00:38.567 evice as Default using REST API URI. The Boot device is read using

	= Buillin. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.521
	0161219 11:09:04.617 / 20161219 11:09:06.138 / 00:00:01.521	
KEYWORD \${base_uri}:	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest timeout=\${timeout}, &{k'	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.517
KEYWORD Builtin . Should	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
tart / End / Elapsed: 20	161219 11:09:06.136 / 20161219 11:09:06.137 / 00:00:00.001	
1:09:06.137 INFO	Argument types are:	
	<type 'int'=""> <type 'unicode'=""></type></type>	
1:09:06.137 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:37.033
☐ TEST Set the Boot □	Device as Default using ipmitool	00:00:39.256
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	as Default using ipmitool
Documentation:	This testcase is to set the boot device as Default using ipmitool. The API and ipmitool.	- .
Start / End / Elapsed:	20161219 11:09:43.171 / 20161219 11:10:22.427 / 00:00:39.256	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'\} != Default$	object not found: /org/openbmc
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.005
KEYWORD ipmi_client.Run	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.069
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.593
KEYWORD Response S	Should Be Equal Default	00:00:00.002
Start / End / Elapsed: 20	0161219 11:09:45.839 / 20161219 11:09:45.841 / 00:00:00.002	
KEYWORD Builtin.Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Oocumentation: Fa	ils if the given objects are unequal.	
start / End / Elapsed: 20	161219 11:09:45.840 / 20161219 11:09:45.841 / 00:00:00.001	
11:09:45.840 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
1:09:45.841 FAIL	{u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settipDefault	
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:36.585

TEST Set the Boot D	Device as Network using REST API	00:00:38.226
	*******************************	00:00:38.226 as Network using REST API
TEST Set the Boot C	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI.	00:00:38.226 as Network using REST API
TEST Set the Boot E Full Name: Documentation:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool.	00:00:38.226 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226	00:00:38.226 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200	00:00:38.226 as Network using REST API
TEST Set the Boot Description: Test Set the Boot Description: Documentation: Start / End / Elapsed: Status: Message: Setup utils Initialize Di	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200	00:00:38.226 as Network using REST API The Boot device is read using
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize Discussions \${bootDevice}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	00:00:38.226 as Network using REST API The Boot device is read using 00:00:00:00.004
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200 BUS cmd "boot_flags" re} = Builtin.Set Variable Network	00:00:38.226 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001
TEST Set the Boot DEFUIL Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200 BUS cmd "boot_flags" be } = Builtin.Set Variable Network be = Builtin.Create Dictionary data=\${bootDevice}	00:00:38.226 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001 00:00:00.001
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write Start / End / Elapsed: 20	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 11:10:22.427 / 20161219 11:11:00.653 / 00:00:38.226 FAIL (critical) 403 != 200 BUS cmd "boot_flags" re} = Builtin.Set Variable Network re = Builtin.Create Dictionary data=\${bootDevice} re Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:38.226 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001 00:00:00.001

0:36.636
0:38.821
ork using ipmitool
device is read using
ot found: /org/openbmc
0:00.006
0:01.054
0:01.584
0:00.002
0:00.001
eNotFound: ost0'} !=
0:36.172
0:36.172 0:37.219
0:37.219
0:37.219 using REST API
0:37.219 using REST API levice is read using RES
0:37.219 using REST API levice is read using RES
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001
0:37.219 using REST API levice is read using RES 0:00.005
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:00.001 0:01.588
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588 0:00.001 0:01.583
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588 0:00.001 0:01.583
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588 0:00.001 0:01.583
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588 0:00.001 0:01.583
0:37.219 using REST API levice is read using RES 0:00.005 0:00.001 0:01.588 0:00.001 0:01.583

	FDC On Test Case Fail	00:00:35.622
TEST Set the Boot D	evice 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 I API and ipmitool.	0.
Start / End / Elapsed:	20161219 11:12:16.696 / 20161219 11:12:56.614 / 00:00:39.918	
Status:	FAIL (critical)	
Message:	$\label{eq:continuity} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Disk$	object not found: /org/openbmo
SETUP utils.Initialize DE	BUS 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 At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.537
☐ KEYWORD Response S		00:00:00.003
	161219 11:12:19.266 / 20161219 11:12:19.269 / 00:00:00.003	00.00.00.000
	Be Equal \${OUTPUT}, \${args}	00:00:00.002
	Is if the given objects are unequal.	
	161219 11:12:19.267 / 20161219 11:12:19.269 / 00:00:00.002	
11:12:19.268 INFO	Argument types are: <type 'dict'=""></type>	
	<type 'unicode'=""></type>	
11:12:19.269 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</pre>	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:37.344
☐ TEST Set the Boot □	evice as Safe using REST API	00:00:37.790
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Safe using REST URI. THEST 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 DE	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	e} = Builtin . Set Variable Safe	00:00:00.001
■ KEYWORD \${valueDict}	= выішл. Create Dictionary data=\${bootDevice}	00:00:00.001
	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.586
	161219 11:12:56.621 / 20161219 11:12:58.207 / 00:00:01.586	30.00.01.300
	Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
	client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.582
KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv		
timeout=\${timeout}, &{kv		00:00:00.001
timeout=\${timeout}, &{k\	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
timeout=\${timeout}, &{k\ KEYWORD Builtin.Should Documentation:		00:00:00.001
timeout=\${timeout}, &{ku	Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ls if objects are unequal after converting them to strings. 161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001 Argument types are: <type 'int'=""></type>	00:00:00.001
timeout=\${timeout}, &{kv KEYWORD Builtin.Should Documentation: Fai Start / End / Elapsed: 20 11:12:58.206 INFO	Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ls if objects are unequal after converting them to strings. 161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001 Argument types are:	00:00:00.001
timeout=\${timeout}, &{ku KEYWORD Builtin.Should Occumentation: Faistart/End/Elapsed: 20-11:12:58.206 INFO	Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ls if objects are unequal after converting them to strings. 161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:00:00.001 00:00:36.195
timeout=\${timeout}, &{ku KEYWORD Builtin.Should Occumentation: Faistart/End/Elapsed: 20-11:12:58.206 INFO	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}\$ Is if objects are unequal after converting them to strings. 161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	
timeout=\${timeout}, &{k\ KEYWORD BuiltIn.Should Documentation: Fai Start/End/Elapsed: 20- 11:12:58.206 INFO 11:12:58.207 FAIL TEARDOWN openbmc_ffdc.F	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}\$ Is if objects are unequal after converting them to strings. 161219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	
timeout=\${timeout}, &{k\ KEYWORD BuiltIn.Should Documentation: Fai Start/End/Elapsed: 20- 11:12:58.206 INFO 11:12:58.207 FAIL TEARDOWN openbmc_ffdc.F	Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ls if objects are unequal after converting them to strings. l61219 11:12:58.206 / 20161219 11:12:58.207 / 00:00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FFDC On Test Case Fail</type></type>	00:00:36.195 00:00:39.248

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Safe	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.021
■ KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.527
KEYWORD Response	Should Be Equal Safe	00:00:00.002
Start / End / Elapsed: 20	0161219 11:13:36.958 / 20161219 11:13:36.960 / 00:00:00.002	
KEYWORD Builtin.Should	I Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ils if the given objects are unequal.	
Start/End/Elapsed: 20 11:13:36.959 INFO	161219 11:13:36.958/20161219 11:13:36.959/00:00:00.001 Argument types are: <type 'dict'=""></type>	
11:13:36.959 FAIL	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett: Safe</type></pre>	
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:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as CDROM using REST API
Documentation:	This testcase is to set the boot device as CDROM using REST UR REST API and ipmitool.	RI. The Boot device is read using
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 D		00:00:00.007
KEYWORD \${bootDevice	e) = Builtin. Set Variable CDROM	00:00:00.001
KEYWORD \${valueDict}	= Builtin. Create Dictionary data=\${bootDevice}	00:00:00.001
<u></u> .	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 11:14:13.662 / 20161219 11:14:15.184 / 00:00:01.522	00:00:01.522
KEYWORD \${base_uri}:	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.518
KEYWORD Builtin.Should	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
\	ils if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20 11:14:15.183 INFO	161219 11:14:15.183/20161219 11:14:15.184/00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	
11:14:15.184 FAIL	403 != 200	
TEARDOWN openbmc_ffdc .	FFDC On Test Case Fail	00:00:36.637
TEST Set the Root F	Device as CDROM using ipmitool	00:00:39.679
Full Name:	witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device	
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. 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 /settings/host0'} != CDROM	r object not found: /org/openbmo
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.006
	IDMI Comment 0.00 0.00 0.005 0.000 0.44 0.000 0.000 0.000	00:00:01.088
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00.00.01.000

	Should Be Equal CDROM	00:00:00.002
Start / End / Elapsed: 2	0161219 11:14:54.499 / 20161219 11:14:54.501 / 00:00:00.002	
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
	0161219 11:14:54.499 / 20161219 11:14:54.500 / 00:00:00.001	
11:14:54.500 INFO	<pre>Argument types are:</pre>	
11:14:54.500 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett: CDROM</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:37.000
	Device as Setup using REST API	00:00:37.933
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	· •
Documentation:	This testcase is to set the boot device as Setup using REST URI. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 11:15:31.503 / 20161219 11:16:09.436 / 00:00:37.933	
Status: Message:	FAIL (critical)	
•	403 != 200	00.00.00 004
	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ce} = Builthn. Set Variable Setup	00:00:00.000
	} = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.000
<u></u>	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.580
	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
	t_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.577
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
)	ails if objects are unequal after converting them to strings.	
	0161219 11:15:33.089 / 20161219 11:15:33.090 / 00:00:00.001	
11:15:33.089 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
11:15:33.090 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:36.345
☐ 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 API and ipmitool.	e Boot device is read using REST
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 /settings/host0'} != Setup	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client. Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	00:00:01.034
KEYWORD Read the A	.ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.601
KEYWORD Response	Should Be Equal Setup	00:00:00.003
Start / End / Elapsed: 2	0161219 11:16:12.076 / 20161219 11:16:12.079 / 00:00:00.003	
KEYWORD Builtin. Should	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
	0161219 11:16:12.077 / 20161219 11:16:12.078 / 00:00:00.001	
11:16:12.078 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	

	<type 'unicode'=""></type>	1
11:16:12.078 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:37.160
SUITE Test Bootpol	icy	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		sts/test_bootpolicy.robot
Start / End / Elapsed:		
Status:	5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed	
SETUP connection_client . O	pen Connection And Log In	00:00:04.243
TEARDOWN SSHLibrary.C	lose All Connections	00:00:00.694
TEST Set Onetime I	boot policy using REST	00:00:37.688
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
Start / End / Elapsed:	20161219 11:16:56.839 / 20161219 11:17:34.527 / 00:00:37.688	I I
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boot P	olicy ONETIME	00:00:01.530
Start / End / Elapsed: 2	0161219 11:16:56.845 / 20161219 11:16:58.375 / 00:00:01.530	1
KEYWORD \${bootpolicy	/} = Buittn.Set Variable \${args}	00:00:00.001
<pre>KEYWORD \${valueDict}</pre>	- = выінь. Create Dictionary data=\${bootpolicy}	00:00:00.002
KEYWORD rest client Writ	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.526
L	0161219 11:16:56.849 / 20161219 11:16:58.375 / 00:00:01.526	1
KEYWORD \${base uri}:	= виінь. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.521
	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
)	ils if objects are unequal after converting them to strings.	00.00.00.001
	161219 11:16:58.373 / 20161219 11:16:58.374 / 00:00:00.001	
11:16:58.374 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
11:16:58.374 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:36.152
	nt boot policy using REST	00:00:38.683
Full Name:	$with erspoon Combined Report. Tests. Test\ Bootpolicy. Set\ Permanent$	boot policy using REST
Documentation:	This testcase is to set permanent boot policy using REST URI and ipmitool.	then verify using REST API and
Start / End / Elapsed:	20161219 11:17:34.528 / 20161219 11:18:13.211 / 00:00:38.683	
Status: Message:	FAIL (critical) 403 != 200	
	BBUS cmd "boot_policy"	00:00:00.003
	•	
Start / End / Flanced:	•	00:00:01.456
	0161219 11:17:34.533 / 20161219 11:17:35.989 / 00:00:01.456	00.00.00 004
	/) = Builtin.Set Variable \${args}	00:00:00.001
KEYWORD \${valueDict}	= Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001

<u></u>	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.454
. =	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.449
timeout=\${timeout}, &{k		00.00.01.440
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ils if objects are unequal after converting them to strings.	
	1161219 11:17:35.987 / 20161219 11:17:35.988 / 00:00:00.001	
11:17:35.987 INFO	<pre>Argument types are: <type 'int'=""> <type 'unicode'=""></type></type></pre>	
1:17:35.988 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	FFDC On Test Case Fail	00:00:37.221
TEST Set Onetime	boot policy using IPMITOOL	00:00:39.147
Full Name:	$with erspoon Combined Report. Tests. Test\ Bootpolicy. Set\ One time$	boot policy using IPMITOOL
Documentation:	This testcase is to set boot policy to onetime boot using ipmitool and ipmitool.	and then verify using REST URI
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 /settings/host0'} != ONETIME	or object not found: /org/openbmc
SETUP utils.Initialize D	PBUS cmd "boot_policy"	00:00:00.007
KEYWORD ipmi_client.Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.079
KEYWORD \${boot} = re	st_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.532
KEYWORD Builtin . Shoul	d Be Equal \${boot}, ONETIME	00:00:00.001
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
11:18:15.832 FAIL		
TEARDOWN openbmc_ffdc	FFDC On Test Case Fail	00:00:36.526
Full Name:	nt boot policy using IPMITOOL	00:00:40.013
Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane	. , ,
Doddinentation.	This testcase is to set boot policy to permanent using ipmitool ar ipmitool.	nd then verify using REST URI and
Start / End / Elapsed:	20161219 11:18:52.360 / 20161219 11:19:32.373 / 00:00:40.013	3
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'\} != PERMANENT$	or object not found: /org/openbmc
SETUP utils.Initialize D	DBUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client. Ru	n IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.028
KEYWORD \${boot} = re	st_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.460
	d Be Equal \${boot}, PERMANENT	00:00:00.000
o / = . / = .	ails if the given objects are unequal.	
	0161219 11:18:54.854 / 20161219 11:18:54.854 / 00:00:00.000	
11:18:54.854 INFO	<type 'dict'=""></type>	
	<type 'unicode'=""></type>	

TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:37.518
TEST Set boot polic	y to invalid value	00:00:03.095
SUITE Test Esel		00:00:06.338
SUITE Test Eventlog		00:01:40.128
SUITE Test Fw Versi	on	00:00:01.611
SUITE Test Generic	Conf	00:02:00.061
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ils of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes	ts/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	
☐ TEST Get the boot_f	flags	00:00:01.604
ļ		
		00:00:38.685
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the power	er :
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	hould 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)	i
Message:	'{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Er not found: /org/openbmc/settings/host0'} \leftarrow 1000' should be true.	
кеуwово \${powerValu	<pre>ie} = rest_client.Read Attribute \${SETTING_HOST}, power_cap</pre>	00:00:01.528
KEYWORD Builtin.Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and IX_POWER_VALUE}	00:00:00.005
Documentation: Fa	alls if the given condition is not true.	1
Start / End / Elapsed: 20	161219 11:21:27.436 / 20161219 11:21:27.441 / 00:00:00.005	
11:21:27.440 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	.ngs/host0'} >= 0
	<pre>found: /org/openbmc/settings/host0'} <= 1000</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:37.151
ļ		
TEST Set the power	with MIN_POWER_VALUE	00:00:39.673
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	er with MIN_POWER_VALUE
Documentation:	**BAD PATH** This test case sets the power value less then MIN_/ is it should get error.	ALLOWED_VALUE,Expectation
Start / End / Elapsed:	20161219 11:22:04.593 / 20161219 11:22:44.266 / 00:00:39.673	
Status:	FAIL (critical)	1
Message:	403 != 200	
KEYWORD \${valueToBe	eSet} = Builtin. Set Variable \${MIN_POWER_VALUE}	00:00:00.000
KEYWORD \${valueDict}	= Builtln.Create Dictionary data=\${valueToBeSet}	00:00:00.000
KEYWORD rest_client. Write	e Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.506
Start / End / Elapsed: 20	161219 11:22:04.595 / 20161219 11:22:06.101 / 00:00:01.506	
KEYWORD \${base_uri} =	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.502
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.002
De accomentation :	ils if objects are unequal after converting them to strings.	

Start / End / Elapsed: 26	0161219 11:22:06.099 / 20161219 11:22:06.101 / 00:00:00.002	
11:22:06.100 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
11:22:06.100 FAIL		
		00.00.00 105
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:38.165
TEST Set the power	r with MAX_POWER_VALUE	00:00:40.060
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the povential conference of the conference of th	ver with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 11:22:44.267 / 20161219 11:23:24.327 / 00:00:40.060	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToB	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.000
KEYWORD \${valueDict	t} = Builtin.Create Dictionary data=\${valueToBeSet}	00:00:00.000
KEYWORD rest_client. Wr	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.562
Start / End / Elapsed: 2	20161219 11:22:44.270 / 20161219 11:22:45.832 / 00:00:01.562	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.555
timeout=\${timeout}, &{l		00,00,00 004
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings. 0161219 11:22:45.831 / 20161219 11:22:45.832 / 00:00:00.001	
1:22:45.831 INFO		
	<type 'int'=""></type>	
	<type 'unicode'=""></type>	
11:22:45.832 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:38.494
SUITE Test Network	kd	00:00:34.631
SUITE Test Obmcre	est	00:01:21.782
SUITE Test Sensors	S	00:01:27.664
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/te	ests/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	
SETUP connection_client.O	pen Connection And Log In	00:00:09.861
TEARDOWN SSHLibrary.C	Close All Connections	00:00:01.452
TEST Set NTP Time	e Mode	00:00:50.376
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode	е
Documentation:	**GOOD PATH** This testcase is to set time mode as NTP using REST API.	REST URI and then verify using
Tags:	Set_NTP_Time_Mode	
Start / End / Elapsed:	20161219 11:26:58.375 / 20161219 11:27:48.751 / 00:00:50.376	
Start / End / Elapsed: Status:	20161219 11:26:58.375 / 20161219 11:27:48.751 / 00:00:50.376 FAIL (critical)	
•		r object not found: /org/openbmc

	st_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.712
KEYWORD Builtin.Shoul	ld Be Equal \${boot}, NTP	00:00:00.001
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
11:27:02.049 FAIL		Error.FileNotFound: settings/host0'} != NTP
TEARDOWN Post Test	Execution	00:00:46.702
П теѕт Set Manual Ti	ime Mode	00:00:45.763
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Manual Tir	
Documentation:	**GOOD PATH** This testcase is to set time mode as manua 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: p /settings/host0'} != Manual	ath or object not found: /org/openbmc
KEYWORD Set Time N	llode Manual	00:00:01.460
KEYWORD \${boot} = res	st_client.Read Attribute \${SETTING_HOST}, time_mode	00:00:01.541
KEYWORD Builtin . Shoul	ld Be Equal \${boot}, Manual	00:00:00.001
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
11:27:51.755 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Manual</pre>	
	Execution	00:00:42.758
TEARDOWN Post Test		
	PAR OF DIAG	
TEST Set Time Own		00:00:45.034
	ner as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API.	00:00:45.034 er as BMC
TEST Set Time Owr	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to	00:00:45.034 er as BMC
TEST Set Time Owr Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner**GOOD PATH** This testcase is to set time owner as BMC trest API.	00:00:45.034 er as BMC using REST URI and then verify using
TEST Set Time Owr Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC	00:00:45.034 er as BMC using REST URI and then verify using
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0	00:00:45.034 er as BMC using REST URI and then verify using
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.01 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC	00:00:45.034 er as BMC using REST URI and then verify using
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.01 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time Company Set Time Set	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time Companies of the	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.4 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = red KEYWORD Builtin Shoul Documentation: FStart / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client. Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = ret KEYWORD Builtin Shoul	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client. Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC fails if the given objects are unequal. 20161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = red KEYWORD Builtin Shoul Documentation: FStart / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client. Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC fails if the given objects are unequal. 10161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526 00:00:00.001
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = red KEYWORD Builton Shoull Documentation: FStart / End / Elapsed: 2 11:28:37.553 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC fails if the given objects are unequal. 10161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/s</type></type></type>	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526 00:00:00.001
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \$\{boot\} = recompared KEYWORD Builtin Shoul Documentation: Fatrt / End / Elapsed: 2 11:28:37.553 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC fails if the given objects are unequal. 10161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/s</type></type></type>	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526 00:00:00.001
TEST Set Time Owr Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \$\{boot\} = recompared KEYWORD Builtin Shoul Documentation: Fatrt / End / Elapsed: 2 11:28:37.553 INFO	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC to REST API. Set_Time_Owner_as_BMC 20161219 11:28:34.515 / 20161219 11:29:19.549 / 00:00:45.0 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p /settings/host0'} != BMC Owner BMC st_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC fails if the given objects are unequal. 20161219 11:28:37.553 / 20161219 11:28:37.554 / 00:00:00.001 Argument types are:	00:00:45.034 er as BMC using REST URI and then verify using 034 ath or object not found: /org/openbmc 00:00:01.510 00:00:01.526 00:00:00.001

	GOOD PATH This testcase is to set time owner as Host us REST API.	, , , , , , , , , , , , , , , , , , , ,
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 11:29:19.549 / 20161219 11:30:05.899 / 00:00:46.3	350
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	wner Host	00:00:01.503
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.457
KEYWORD Builtin . Shoule	d Be Equal \${boot}, Host	00:00:00.000
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 11:29:22.511 / 20161219 11:29:22.511 / 00:00:00.000	
11:29:22.511 INFO	<type 'dict'=""> <type 'unicode'=""></type></type>	
11:29:22.511 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:00:43.386
		00.00.00.00
TEST Set Invalid Tir	те моае 	00:00:06.099
TEST Set Invalid Tir	ne Owner	00:00:05.919
SUITE Test User		00:00:20.245
□ SUITE Tests		00:33:24.138
Full Name:	witherspoonCombinedReport.Tests	
	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
Full Name: Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1	
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed	
Full Name: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	38
Full Name: Source: Start / End / Elapsed: Status: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.593
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Association	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.593
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Association SUITE Test Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.593
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:03.593 00:01:12.664 00:10:22.431
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associate	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 126 passed, 27 failed 146 test total, 127 passed, 28 failed 147 test total, 128 passed, 29 failed 147 passed, 29 failed 148 test total, 129 passed, 29 failed 148 test total, 121 passed, 29 failed 148 test total, 29	00:00:03.593 00:01:12.664 00:10:22.431
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23 fail	00:00:03.593 00:01:12.664 00:10:22.431
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 126 passed, 27 failed 146 test total, 127 passed, 28 failed 147 test total, 128 passed, 29 failed 147 passed, 29 failed 148 test total, 129 passed, 29 failed 148 test total, 121 passed, 29 failed 148 test total, 29	00:00:03.593 00:01:12.664 00:10:22.431
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23 failed 149 test total, 121 passed, 121 121 p	00:00:03.593 00:01:12.664 00:10:22.431
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 / 147	00:00:03.593 00:01:12.664 00:10:22.431 on/tests/test_boot.robot
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associat SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. Op TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 / 147	00:00:03.593 00:01:12.664 00:10:22.431 on/tests/test_boot.robot 31
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associat SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. Op TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:32:08.554 / 20161219 11:42:30.985 / 00:10:22.412 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 150 pen Connection And Log In 150 lose All Connections	00:00:03.593 00:01:12.664 00:10:22.431 on/tests/test_boot.robot 31 00:00:04.278 00:00:03.590
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Cl	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 150 testsuite is for testing the Boot Device Functions 160 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:32:08.554 / 20161219 11:42:30.985 / 00:10:22.412 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 150 pen Connection And Log In 160 lose All Connections 160 per Connections 160 per Connections 160 per Connection 160 per Connectio	00:00:03.593 00:01:12.664 00:10:22.431 on/tests/test_boot.robot 31 00:00:04.278 00:00:03.590 00:00:47.034 evice as Default using REST API
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Climater TEST Set the Boot If Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions 147 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 148 20161219 11:32:08.554 / 20161219 11:42:30.985 / 00:10:22.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 169 All Connections 169 Device as Default using REST API 169 witherspoonCombinedReport.Tests.Test Boot.Set the Boot December 169 This testcase is to set the boot device as Default using REST	00:00:03.593 00:01:12.664 00:10:22.431 00:00:04.278 00:00:03.590 00:00:47.034 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Climan Secure Security Secure Security S	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:32:08.554 / 20161219 11:42:30.985 / 00:10:22.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 165 lose All Connections 165 lose All Connections 165 lose All Connections 165 lose 165	00:00:03.593 00:01:12.664 00:10:22.431 00:00:04.278 00:00:03.590 00:00:47.034 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associat SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 / 170	00:00:03.593 00:01:12.664 00:10:22.431 00:00:04.278 00:00:03.590 00:00:47.034 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associate SuITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 11:30:52.253 / 20161219 12:04:16.391 / 00:33:24.1 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 / 146	00:00:03.593 00:01:12.664 00:10:22.431 on/tests/test_boot.robot 31 00:00:04.278 00:00:03.590 00:00:47.034 evice as Default using REST API URI. The Boot device is read using

KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.668
Start / End / Elapsed: 20	0161219 11:32:12.892 / 20161219 11:32:14.560 / 00:00:01.668	
KEYWORD \${base_uri}:	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.664
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.000
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
	161219 11:32:14.559 / 20161219 11:32:14.559 / 00:00:00.000	
11:32:14.559 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'int'=""> <type 'unicode'=""></type></type>	
1:32:14.559 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:45.355
☐ 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 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 /settings/host0'} != Default	object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.005
KEYWORD ipmi_client.Rur	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.103
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.915
KEYWORD Response S	Should Be Equal Default	00:00:00.002
<u></u>	0161219 11:33:02.939 / 20161219 11:33:02.941 / 00:00:00.002	
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ils if the given objects are unequal.	
	161219 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'=""></type></type>	
1:33:02.941 FAIL	{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Default	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:50.297
	Parisa as Natural, using PECT ARI	00:00:40:050
U TEST Set the Boot L	Device as Network using REST API	00:00:46.359
Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device of This testcase is to set the boot device as Network using REST URI REST API and ipmitool.	ŭ
Start / End / Elapsed:	20161219 11:33:53.240 / 20161219 11:34:39.599 / 00:00:46.359	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.005
KEYWORD \${bootDevice	ee} = Builtin.Set Variable Network	00:00:00.000
_	y = выінь. Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD \${valueDict}	* * *	
	te Attribute \$(HOST_SETTINGS) boot flags_data_\$(valueDict)	()()'()()'()'/> 14()
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 11:33:53.248 / 20161219 11:33:55.388 / 00:00:02.140	00:00:02.140
KEYWORD rest_client. Writ Start / End / Elapsed: 20		00:00:02.140
KEYWORD rest_client. Writ Start / End / Elapsed: 20 KEYWORD \${base_uri}:	0161219 11:33:53.248 / 20161219 11:33:55.388 / 00:00:02.140 = Buillin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} _client.OpenBMC Put Request \${base_uri}/attr/\${attr},	

☐ KEYWORD Builtln.Should	ails if objects are unequal after converting them to strings.	
	ans it objects are unequal after converting them to strings. 0161219 11:33:55.386 / 20161219 11:33:55.388 / 00:00:00.002	
L1:33:55.387 INFO		
	<type 'int'=""></type>	
	<type 'unicode'=""></type>	
11:33:55.387 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	FFDC On Test Case Fail	00:00:44.210
☐ TEST Set the Boot	Device as Network using ipmitool	00:00:49.483
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. TREST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 11:34:39.600 / 20161219 11:35:29.083 / 00:00:49.483	
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Network	r object not found: /org/openbmc
SETUP utils.Initialize D	DBUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.033
─ KEYWORD Read the A	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.724
	·	00:00:00.002
	Should Be Equal Network 0161219 11:34:42.362 / 20161219 11:34:42.364 / 00:00:00.002	00.00.00.002
. –		00.00.00 001
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal. 0161219 11:34:42.363 / 20161219 11:34:42.364 / 00:00:00.001	
2(J101219 11.34.42.303 / 20101219 11.34.42.304 / 00:00:00:001	
L1:34:42.363 INFO	Argument types are:	
L1:34:42.363 INFO	<type 'dict'=""></type>	
	<type 'dict'=""> <type 'unicode'=""></type></type>	
11:34:42.363 INFO	<type 'dict'=""> <type 'unicode'=""></type></type>	
l1:34:42.364 FAIL	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</type></type></pre> <pre>FFDC On Test Case Fail</pre>	
11:34:42.364 FAIL	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail</type></type></pre>	ings/host0'} != 00:00:46.717
TEST Set the Boot	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217
TEST Set the Boot	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool.</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical)</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical)</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags"</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. Tr API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005 00:00:00.000
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevice KEYWORD \${valueDict KEYWORD rest_client.Wri	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ele = Builtin.Create Dictionary data=\${bootDevice}</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using REST 00:00:00:00.005 00:00:00.000 00:00:00.000
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. Tr API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builton. Set Variable Disk CF) = Builton. Create Dictionary data=\${bootDevice}} Ste Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} </type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.000
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevictory KEYWORD \${valueDictory KEYWORD rest_client.Wristart / End / Elapsed: 2 KEYWORD \${base_uri}	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice}} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 11:35:29.090 / 20161219 11:35:30.658 / 00:00:01.568} = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}}</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.000
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize ID KEYWORD \${bootDevil} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{lient}	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. Tr API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin. Set Variable Disk Ce} = Builtin. Create Dictionary data=\${bootDevice} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 11:35:29.090 / 20161219 11:35:30.658 / 00:00:01.568 = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevictoring KEYWORD \${valueDictoring KEYWORD \${valueDictoring KEYWORD \${base_uri}}} KEYWORD \${rest_elient.Wristart / End / Elapsed: 2} KEYWORD \${fresp} = rest_timeout=\${timeout}, &{[initialize Elapsed: 2]} KEYWORD \${fresp} = rest_timeout}, &{[initialize Elapsed: 2]} KEYWORD \${fresp} = rest_timeout}, &{[initialize Elapsed: 2]} KEYWORD \${fresp} = rest_timeout}, &{[initialize Elapsed: 2]}	<pre><type 'dict'=""></type></pre>	00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005 00:00:00.000 00:00:00.000 00:00:01.568 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD Fest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${rest_p} = rest_timeout=\${timeout}, &{l	<pre><type 'dict'=""></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD Fest_client.Wristart / End / Elapsed: Start / End / Elapsed: KEYWORD Builtin.Should Cocumentation: Start / End / Elapsed:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice}} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 11:35:29.090 / 20161219 11:35:30.658 / 00:00:01.568 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Accident.OpenBMC Put Request \${base_uri}/attr/\${attr}, cwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 11:35:30.656 / 20161219 11:35:30.658 / 00:00:00:00.002</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD Fest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${rest_p} = rest_timeout=\${timeout}, &{l	<pre><type 'dict'=""></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD Fest_client.Wristart / End / Elapsed: Start / End / Elapsed: KEYWORD Builtin.Should Cocumentation: Start / End / Elapsed:	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 11:35:29.083 / 20161219 11:36:18.300 / 00:00:49.217 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice}} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 11:35:29.090 / 20161219 11:35:30.658 / 00:00:01.568 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Accident.OpenBMC Put Request \${base_uri}/attr/\${attr}, cwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 11:35:30.656 / 20161219 11:35:30.658 / 00:00:00:00.002</type></type></pre>	ings/host0'} != 00:00:46.717 00:00:49.217 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001

TEST Set the Boot D	evice as Disk using inmitool	
Full Name:	c vice as Blok asing ipinitooi	00:00:50.955
an manio	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 EAPI and ipmitool.	3oot device is read using REST
Start / End / Elapsed:	20161219 11:36:18.301 / 20161219 11:37:09.256 / 00:00:50.955	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Disk$	object not found: /org/openbmo
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00	00:00:01.028
─ KEYWORD Read the Att ■	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.560
	•	00:00:00.002
	161219 11:36:20.895 / 20161219 11:36:20.897 / 00:00:00.002	00.00.00.002
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	Is if the given objects are unequal.	
	61219 11:36:20.896 / 20161219 11:36:20.897 / 00:00:00.001	
1:36:20.896 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
	<type 'unicode'=""></type>	
1:36:20.896 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</pre>	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:48.359
☐ TEST Set the Boot D	evice as Safe using REST API	00:00:52.670
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Safe using REST URI. The 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	
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	e} = Buittin . Set Variable Safe	00:00:00.000
KEYWORD \${valueDict}	= выінь. Create Dictionary data=\${bootDevice}	00:00:00.000
	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.703
	161219 11:37:09.262 / 20161219 11:37:10.965 / 00:00:01.703	00.00.01.700
KEYWORD \${base_uri} =	: выішп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, vargs}	00:00:01.699
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.000
	Is if objects are unequal after converting them to strings.	
	61219 11:37:10.964 / 20161219 11:37:10.964 / 00:00:00.000	
1:37:10.964 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
1:37:10.964 FAIL	<type 'unicode'=""> 403 != 200</type>	
	FDC On Test Case Fail	00:00:50.961
TEST Set the Boot D	evice 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 IAPI and ipmitool.	Boot device is read using REST

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Safe	, , ,
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rui	n IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.078
☐ KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.655
KEYWORD Response	Should Be Equal Safe	00:00:00.003
Start / End / Elapsed: 20	0161219 11:38:04.666 / 20161219 11:38:04.669 / 00:00:00.003	
KEYWORD Builtin. Should	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
Start/End/Elapsed: 20 11:38:04.668 INFO	161219 11:38:04.667/20161219 11:38:04.668/00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	
11:38:04.668 FAIL	{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett: Safe	
TEARDOWN openbmc_ffdc .	FFDC On Test Case Fail	00:00:51.126
TEST Set the Boot	Device as CDROM using REST API	00:00:49.796
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as CDROM using REST UR 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	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ce} = Builtin . Set Variable CDROM	00:00:00.000
■ KEYWORD \${valueDict	} = Builtin. Create Dictionary data=\${bootDevice}	00:00:00.000
<u></u>	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 11:38:55.802 / 20161219 11:38:57.431 / 00:00:01.629	00:00:01.629
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.626
KEYWORD Builtin. Should	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
)	ails if objects are unequal after converting them to strings.	
	0161219 11:38:57.430 / 20161219 11:38:57.431 / 00:00:00.001	
11:38:57.430 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'int'=""> <type 'unicode'=""></type></type>	
11:38:57.431 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:48.158
TEST Set the Boot I	Device as CDROM using ipmitool	00:00:53.712
Full Name:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as CDROM using ipmitool
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. REST API and ipmitool.	The Boot device is read using
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 /settings/host0'} != CDROM	r object not found: /org/openbm
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rul	n IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.122

KEYWORD Response S	Should Be Equal CDROM	00:00:00.002
Start / End / Elapsed: 20	0161219 11:39:48.345 / 20161219 11:39:48.347 / 00:00:00.002	
	I Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ils if the given objects are unequal.	
	161219 11:39:48.346 / 20161219 11:39:48.347 / 00:00:00.001	
11:39:48.346 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
11:39:48.347 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett CDROM</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:50.955
	Device as Setup using REST API	00:00:53.232
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	, -
Documentation:	This testcase is to set the boot device as Setup using REST URI. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 11:40:39.304 / 20161219 11:41:32.536 / 00:00:53.232	
Status: Message:	FAIL (critical)	
-	403 != 200	00,00,00
SETUP utils.Initialize DI		00:00:00.005
KEYWORD \${bootDevice	re} = Builthn. Set Variable Setup	00:00:00.000
KEYWORD \${valueDict}	· = выінь. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Writ	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.566
Start / End / Elapsed: 20	0161219 11:40:39.312 / 20161219 11:40:40.878 / 00:00:01.566	
KEYWORD \${base_uri} =	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.563
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Documentation: Fai	ils if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	161219 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'=""></type></type>	
11:40:40.878 FAIL	403 != 200	
TEADDOWN	EEDC On Toot Coop Epil	00:00:51.657
IEARDOWN openbmc_ftdc.	FFDC On Test Case Fail	00.00.51.057
□ TEST Set the Boot □	Device as Setup using ipmitool	00:00:54.856
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Setup using ipmitool. The 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 o /settings/host0'} != Setup	r object not found: /org/openbmc
SETUP utils.Initialize Di	BUS cmd "boot_flags"	00:00:00.005
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	00:00:01.141
	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.633
	Should Be Equal Setup	00:00:00.001
	0161219 11:41:35.319 / 20161219 11:41:35.320 / 00:00:00.001	30.00.00.001
Start / End / Elapsed: 20		00:00:00 001
Start / End / Elapsed: 20 KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Start / End / Elapsed: 20 KEYWORD Builton: Should Documentation: Fai		00:00:00.001

	<type 'unicode'=""></type>	!
11:41:35.320 FA	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_t	ffdc.FFDC On Test Case Fail	00:00:52.071
SUITE Test Boot	policy	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/tes	sts/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	
SETUP connection_client	t. Open Connection And Log In	00:00:04.174
TEARDOWN SSHLibrary	y. Close All Connections	00:00:01.513
TEST Set Onetim	ne boot policy using REST	00:00:52.346
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
Start / End / Elapsed:	20161219 11:42:35.206 / 20161219 11:43:27.552 / 00:00:52.346	
Status:	FAIL (critical)	I
Message:	403 != 200	
SETUP utils.Initialize	e DBUS cmd "boot_policy"	00:00:00.005
KEYWORD Set Boo Start / End / Elapsed:	ot Policy ONETIME 20161219 11:42:35.213 / 20161219 11:42:36.663 / 00:00:01.450	00:00:01.450
KEYWORD \${bootpo	olicy} = Buittin . Set Variable \${args}	00:00:00.001
	Dict} = Builton. Create Dictionary data=\${bootpolicy}	00:00:00.001
	Vrite Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 20161219 11:42:35.215 / 20161219 11:42:36.662 / 00:00:01.447	00:00:01.447
!		00:00:00 000
	Iri} = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
timeout=\${timeout}, &	rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, &{kwargs}	00:00:01.443
	ould Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	Fails if objects are unequal after converting them to strings.	
Start/End/Elapsed: 11:42:36.661 INF	20161219 11:42:36.661/20161219 11:42:36.662/00:00:00.001 FO Argument types are:	
11:42:36.662 FA		
TEARDOWN openbmc_t	ffdc.FFDC On Test Case Fail	00:00:50.889
TEST Set Dorma	nent boot policy using REST	00:00:58.799
Full Name:		
Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent This testcase is to set permanent boot policy using REST URI and ipmitool.	
Start / End / Elapsed:	20161219 11:43:27.552 / 20161219 11:44:26.351 / 00:00:58.799	I
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	e DBUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boo	ot Policy PERMANENT	00:00:01.585
Start / End / Elapsed:	20161219 11:43:27.558 / 20161219 11:43:29.143 / 00:00:01.585	
KEYWORD \${bootbo	olicy} = Builton . Set Variable \${args}	00:00:00.001
	Dict} = Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001
L KETWORD P(VAIUED	incis - Bummi. Of Cate Dictionally data - Φ(DOOLPOHCY)	00.00.00.001

	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 161219 11:43:27.560 / 20161219 11:43:29.142 / 00:00:01.582	00:00:01.582
	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_	client OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.578
timeout=\${timeout}, &{kv	wargs}	
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	Is if objects are unequal after converting them to strings.	
1:43:29.142 INFO	161219 11:43:29.141 / 20161219 11:43:29.142 / 00:00:00.001 Argument types are:	
11101231112	<type 'int'=""></type>	
1 42 00 140	<type 'unicode'=""></type>	
1:43:29.142 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.208
TEST Set Onetime b	poot 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 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 /settings/host0'} != ONETIME	,
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.Rur	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.109
KEYWORD \${boot} = res	t_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.660
KEYWORD Builtin.Should	d Be Equal \${boot}, ONETIME	00:00:00.001
	ails if the given objects are unequal.	
Start/End/Elapsed: 20 11:44:29.127 INFO	0161219 11:44:29.127/20161219 11:44:29.128/00:00:00.001 Argument types are: <type 'dict'=""></type>	
11:44:29.128 FAIL	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Er: path or object not found: /org/openbmc/set ONETIME</type></pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:55.927
TEST Set Permanen	t boot policy using IPMITOOL	00:01:01.235
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane	
Documentation:	This testcase is to set boot policy to permanent using ipmitool an 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 /settings/host0'} != PERMANENT	or object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.004
KEYWORD ipmi_client.Rur	n IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.130
KEYWORD \${boot} = res	t_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.583
KEYWORD Builtin . Should	d Be Equal \${boot}, PERMANENT	00:00:00.001
	ails if the given objects are unequal.	
	0161219 11:45:27.774/20161219 11:45:27.775/00:00:00.001 Argument types are:	
Start / End / Elapsed: 20		

TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.514	
TEST Set boot polic	y to invalid value	00:00:05.086	
SUITE Test Esel		00:00:07.344	
SUITE Test Eventlog		00:02:14.797	
SUITE Test Fw Versi	on	00:00:03.521	
SUITE Test Generic	Conf	00:03:37.351	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf		
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ails of valid interfaces can be found	
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		
TEST Get the boot_1	flags	00:00:02.352	
ļ			
TEST Get the power		00:01:11.983	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the pow	er	
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	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)	i	
Message:	'{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.E not found: /org/openbmc/settings/host0'} <= 1000' should be true.		
кеуwово \${powerValu	ue} = rest_client. Read Attribute \${SETTING_HOST}, power_cap	00:00:02.972	
KEYWORD Builtin.Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and NX_POWER_VALUE}	00:00:00.005	
Documentation: Fa	ails if the given condition is not true.	1	
Start / End / Elapsed: 20	0161219 11:49:03.929 / 20161219 11:49:03.934 / 00:00:00.005	1	
11:49:03.933 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	<pre>ings/host0'} >= 0</pre>	
	<pre>found: /org/openbmc/settings/host0'} <= 1000</pre>)' should be true.	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:09.005	
	with MIN_POWER_VALUE	00:01:11.424	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	er with MIN_POWER_VALUE	
Documentation:	**BAD PATH** This test case sets the power value less then MIN_, is it should get error.	ALLOWED_VALUE,Expectation	
Start / End / Elapsed:	20161219 11:50:12.939 / 20161219 11:51:24.363 / 00:01:11.424	1	
Status:	FAIL (critical)		
Message:	403 != 200	 	
KEYWORD \${valueToBe	eSet} = Builtin. Set Variable \${MIN_POWER_VALUE}	00:00:00.001	
KEYWORD \${valueDict}	= Builth. Create Dictionary data=\${valueToBeSet}	00:00:00.001	
KEYWORD rest_client. Writ	e Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:02.206	
Start / End / Elapsed: 20	0161219 11:50:12.942 / 20161219 11:50:15.148 / 00:00:02.206		
KEYWORD \${base_uri} =	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000	
KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:02.203	
KEYWORD Builtin.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001	
De accomentation :	ils if objects are unequal after converting them to strings.		

Start / End / Elapsed: 2		
11:50:15.148 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
11:50:15.148 FAIL	11	
TEARDOWN openbmc_ffdc.FFDC On Test Case Fail		00:01:09.214
TEST Set the power	r with MAX_POWER_VALUE	00:01:11.557
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	er with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P0 set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 11:51:24.364 / 20161219 11:52:35.921 / 00:01:11.557	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToB	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDict	t} = Builtin.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest client Wri	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:03.676
LU.,,_	0161219 11:51:24.367 / 20161219 11:51:28.043 / 00:00:03.676	
KEYWORD \${base_uri}	= выініп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{l	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:03.671
KEYWORD Builtin Shoul	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Documentation: F	ails if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	0161219 11:51:28.042 / 20161219 11:51:28.043 / 00:00:00.001	
11:51:28.043 INFO	Argument types are:	
	<type 'int'=""></type>	
11:51:28.043 FAIL	<type 'unicode'=""> 403 != 200</type>	
11:51:28.043 FAIL	403 :- 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:01:07.877
SUITE Test Network	kd	00:00:52.017
SUITE Test Network		00:00:52.017
	est	
SUITE Test Obmcre	est	00:02:18.168
SUITE Test Obmore SUITE Test Sensors SUITE Test Time	est	00:02:18.168 00:02:02.500
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name:	witherspoonCombinedReport.Tests.Test Time	00:02:18.168 00:02:02.500
SUITE Test Obmcre	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC.	00:02:18.168 00:02:02.500 00:05:55.065
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source:	witherspoonCombinedReport.Tests.Test Time	00:02:18.168 00:02:02.500 00:05:55.065
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	00:02:18.168 00:02:02.500 00:05:55.065
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed	00:02:18.168 00:02:02.500 00:05:55.065
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed open Connection And Log In Close All Connections	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed open Connection And Log In Close All Connections	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes 20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections • Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections WitherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using FREST API.	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 11:57:48.674 / 20161219 12:03:43.739 / 00:05:55.065 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections WitherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH*** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode 20161219 11:57:53.520 / 20161219 11:59:15.135 / 00:01:21.615	00:02:18.168 00:02:02.500 00:05:55.065 sts/test_time.robot 00:00:04.797 00:00:01.183 00:01:21.615

Start End / Elapsed: 20161219 11:57-58.38/1/2016129 11:57-58.3		st_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:02.536
	KEYWORD Builtln . Shoul	d Be Equal \${boot}, NTP	00:00:00.001
11:57:58.393 INFO Argument types are:	Oocumentation: Fa	ails if the given objects are unequal.	
Stype 'dict's Stype 'unicode'> (u'description': u'org, freedesktop. DBus.Error. FileNotFound: path or object not found: /org/openbmc/settings/host0') != NTP D0:01:16.74 NTP	Start / End / Elapsed: 20	0161219 11:57:58.393 / 20161219 11:57:58.394 / 00:00:00.001	
11:57:58.394 FAL	11:57:58.393 INFO	<type 'dict'=""></type>	
TEST Set Manual Time Mode	11:57:58.394 FAIL	{u'description': u'org.freedesktop.DBus.	
Full Name: WitherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode	TEARDOWN Post Test	Execution	00:01:16.741
Full Name: MitherspoonCombinedReport.Tests.Test Time.Set Manual Time Mode	☐ TEST Set Manual Ti	me Mode	00.01.23 138
### Properties of the Commentation ### Properties of the Commenta			
Start / End / Elapsed: 20161219 11:59:15.136 / 20161219 12:00:38.274 / 00:01:23.138 Status: FAIL (critical) Message: {u/u/description/: u/org/reedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc /settings/host0?} != Manual	Documentation:	**GOOD PATH** This testcase is to set time mode as manual	
Status: FAIL (critical) (u'description': u'org-freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc /settings/host0/) != Manual	Tags:	Set_Manual_Time_Mode	
Wessage:	Start / End / Elapsed:	20161219 11:59:15.136 / 20161219 12:00:38.274 / 00:01:23.	138
KEYWORD Set Time Mode Manual 00:00:02.511	Status:	FAIL (critical)	
KEYWORD S(boot) = mat_dismt.Read Attribute \$(SETTING_HOST), time_mode	Message:		ath or object not found: /org/openbmc
KEYWORD Bumm. Should Be Equal \$(boot), Manual	KEYWORD Set Time M	lode Manual	00:00:02.511
Falls if the given objects are unequal.	KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:02.584
Falls if the given objects are unequal.	KEYWORD Builtin.Shoule	d Be Equal \${boot}. Manual	00:00:00.001
Start / End / Elapsed: 20161219 11:59:20.233 / 20161219 11:59:20.234 / 00:00:00.001	Da avum amtatlam		
Status: FAIL (critical) Gudescription': path or object not found: path or object not pat			
path or object not found: /org/openbmc/settings/host0'} != TEARDOWN Post Test Execution	11:59:20.233 INFO	<type 'dict'=""></type>	
TEST Set Time Owner as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC **GOOD PATH*** This testcase is to set time owner as BMC using REST URI and then verify using REST API. **GOOD PATH*** This testcase is to set time owner as BMC using REST URI and then verify using REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.931 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	11:59:20.234 FAIL	path or object not found: /org/openbmc/s	
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 KEYWORD Set Time Owner BMC 00:00:02.237 KEYWORD \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner 00:00:01.974 KEYWORD \${boot} = rest_client.Read Attribute \${SETTING_HOST}, time_owner 00:00:00.00.001 Documentation: Fails if the given objects are unequal. Start / End / Elapsed: 20161219 12:00:42.486 / 20161219 12:00:42.487 / 00:00:00.00.001 12:00:42.487 INFO Argument types are: <type 'dict'=""> <ty< td=""><td></td><td>Handai</td><td></td></ty<></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type></type>		Handai	
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 KEYWORD Set Time Owner BMC	TEARDOWN Post Test		00:01:18.040
######################################		Execution	
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 KEYWORD Set Time Owner BMC	TEST Set Time Own	Execution ner as BMC	00:01:21.931
Status: FAIL (critical)	TEST Set Time Own	Execution ner as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC u	00:01:21.931 er as BMC
Wessage: {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc /settings/host0'} != BMC	TEST Set Time Own Full Name: Documentation: Tags:	er as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC u REST API.	00:01:21.931 er as BMC
KEYWORD Set Time Owner BMC KEYWORD \$\{\text{boot}\} = \text{rest_client. Read Attribute }\{\text{SETTING_HOST}\}, \text{time_owner} \tag{00:00:02.237} KEYWORD Builton. Should Be Equal \$\{\text{boot}\}, BMC \tag{00:00:00.001} Occumentation: 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 'dict'=""> <type 'unicode'=""> \text{12:00:42.487} FAIL \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or object not found: /org/openbmc/settings/host0'\}!= BMC TEARDOWN Post Test Execution 00:01:17.717</type></type></type>	TEST Set Time Own Full Name: Documentation: Tags:	er as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC un REST API. Set_Time_Owner_as_BMC	00:01:21.931 or as BMC using REST URI and then verify using
KEYWORD \${boot} = rest_client. Read Attribute \${SETTING_HOST}, time_owner 00:00:01.974 KEYWORD Builtin. Should Be Equal \${boot}, BMC 00:00:00.001 Pails 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:	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status:	er as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: page 1.5.	00:01:21.931 er as BMC sing REST URI and then verify using
KEYWORD Builton. Should Be Equal \${boot}, BMC	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message:	er as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC us REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: par/settings/host0'} != BMC	00:01:21.931 er as BMC sing REST URI and then verify using 931 eath or object not found: /org/openbmc
Documentation: Fails if the given objects are unequal. Start / End / Elapsed: 20161219 12:00:42.486 / 20161219 12:00:42.487 / 00:00:00:00.001 12:00:42.487 INFO Argument types are: <type 'dict'=""> <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 TEARDOWN Post Test Execution 00:01:17.717</type></type></type>	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC under the REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: par/settings/host0'} != BMC	00:01:21.931 or as BMC using REST URI and then verify using 931 ath or object not found: /org/openbmc
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:	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res	witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC us REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: particular particul	00:01:21.931 er as BMC using REST URI and then verify using 931 eath or object not found: /org/openbmc 00:00:02.237 00:00:01.974
12:00:42.487 INFO Argument types are:	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin. Shoule	witherspoonCombinedReport.Tests.Test Time.Set Time Owner as BMC under the complex of the complex	00:01:21.931 er as BMC using REST URI and then verify using 931 eath or object not found: /org/openbmc 00:00:02.237 00:00:01.974
path or object not found: /org/openbmc/settings/host0'} != BMC TEARDOWN Post Test Execution 00:01:17.717 TEST Set Time Owner as Host 00:01:20.912	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin Should	witherspoonCombinedReport.Tests.Test Time.Set Time Owner**GOOD PATH** This testcase is to set time owner as BMC under the REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: parksettings/host0'} != BMC BMC Without BMC St_Client.Read Attribute \${SETTING_HOST}, time_owner d Be Equal \${boot}, BMC alis if the given objects are unequal.	00:01:21.931 er as BMC using REST URI and then verify using 931 eath or object not found: /org/openbmc 00:00:02.237 00:00:01.974
TEST Set Time Owner as Host 00:01:20.912	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin Should Documentation: Fastart / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner**GOOD PATH** This testcase is to set time owner as BMC understand the REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pay /settings/host0'} != BMC buner BMC st_client.Read Attribute \${SETTING_HOST}, time_owner d Be Equal \${boot}, BMC alis if the given objects are unequal. 0161219 12:00:42.486 / 20161219 12:00:42.487 / 00:00:00.001 Argument types are:	00:01:21.931 er as BMC using REST URI and then verify using 931 eath or object not found: /org/openbmc 00:00:02.237 00:00:01.974
	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin Should Documentation: Start / End / Elapsed: 20 12:00:42.487 INFO	rer as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC us REST API. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pai/settings/host0'} != BMC buner BMC client.Read Attribute \${SETTING_HOST}, time_owner d Be Equal \${boot}, BMC alis if the given objects are unequal. 0161219 12:00:42.486 / 20161219 12:00:42.487 / 00:00:00.001 Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.</type></type></type>	00:01:21.931 or as BMC using REST URI and then verify using 931 ath or object not found: /org/openbmc 00:00:02.237 00:00:01.974 00:00:00.001
	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin. Should Documentation: Figure 12:00:42.487 INFO	rer as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC uses Time. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.8 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: particle. /*settings/host0'}!= BMC /*settings/host0'}!= BMC /*settings/host0'}	00:01:21.931 er as BMC using REST URI and then verify using 931 ath or object not found: /org/openbmc 00:00:02.237 00:00:01.974 00:00:00.001 Error.FileNotFound: ettings/host0'} != BMC
	TEST Set Time Own Full Name: Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time O KEYWORD \${boot} = res KEYWORD Builtin. Should Documentation: Figure 12:00:42.487 INFO	rer as BMC witherspoonCombinedReport.Tests.Test Time.Set Time Owner **GOOD PATH** This testcase is to set time owner as BMC uses Time. Set_Time_Owner_as_BMC 20161219 12:00:38.274 / 20161219 12:02:00.205 / 00:01:21.8 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: particle. /*settings/host0'}!= BMC /*settings/host0'}!= BMC /*settings/host0'}	00:01:21.931 er as BMC using REST URI and then verify using 931 ath or object not found: /org/openbmc 00:00:02.237 00:00:01.974 00:00:00.001 Error.FileNotFound: ettings/host0'} != BMC

Documentation:	**GOOD PATH** This testcase is to set time owner as Host us REST API.	
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 12:02:00.206 / 20161219 12:03:21.118 / 00:01:20.9	912
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	wner Host	00:00:03.070
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:02.685
KEYWORD Builtin.Shoul	d Be Equal \${boot}, Host	00:00:00.001
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 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'=""></type></type>	
12:02:05.963 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:01:15.154
C TEOR Coldenselled Tie	ma Mada	00:00:44 750
TEST Set Invalid Ti	те моде	00:00:11.759
TEST Set Invalid Ti	me Owner	00:00:09.676
SUITE Test User		00:00:32.612
SUITE Tests		00:43:09.403
	witherspoonCombinedReport.Tests	00:43:09.403
Full Name:	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source:	·	on/tests
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
SUITE Tests Full Name: Source: Start / End / Elapsed: Status: SUITE Security	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed	on/tests
Full Name: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 03
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests .03 .00:00:04.272
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:04.272 00:01:59.147
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:04.272 00:01:59.147
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion	00:00:04.272 00:01:59.147 00:16:13.230
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:04.272 00:01:59.147 00:16:13.230
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	00:00:04.272 00:01:59.147 00:16:13.230
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23 fail	00:00:04.272 00:01:59.147 00:16:13.230
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 126 passed, 23 failed 146 test total, 127 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23 failed 149 test total, 121 passed, 121 failed 149 test, 0 passed, 12 failed 121 passed, 12 failed 149 test, 0 passed, 149	00:00:04.272 00:01:59.147 00:16:13.230
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.2 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 / 147	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.212 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 165 lose All Connections	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions 147 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.212 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 158 per Connection And Log In 169 lose All Connections 159 Device as Default using REST API	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577 evice as Default using REST API
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Start / End / Elapsed: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.2 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.2 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Details testcase is to set the boot device as Default using REST REST API and ipmitool.	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.2 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Details testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 12:06:36.701 / 20161219 12:07:55.278 / 00:01:18.5 FAIL (critical) 403 != 200	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:04:28.756 / 20161219 12:47:38.159 / 00:43:09.4 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:06:32.220 / 20161219 12:22:45.450 / 00:16:13.2 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Details testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 12:06:36.701 / 20161219 12:07:55.278 / 00:01:18.5 FAIL (critical)	00:00:04.272 00:01:59.147 00:16:13.230 on/tests/test_boot.robot 230 00:00:04.434 00:00:03.594 00:01:18.577 evice as Default using REST API URI. The Boot device is read using

	} = Builtin. Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:02.978
Start / End / Elapsed: 20	0161219 12:06:36.715 / 20161219 12:06:39.693 / 00:00:02.978	
KEYWORD \${base_uri}:	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:02.976
KEYWORD Builtin.Should	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ails if objects are unequal after converting them to strings.	
	161219 12:06:39.692 / 20161219 12:06:39.693 / 00:00:00.001	
.2:06:39.692 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
.2:06:39.693 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	FFDC On Test Case Fail	00:01:15.584
TEST Set the Boot [Device as Default using ipmitool	00:01:18.623
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	s Default using ipmitool
Documentation:	This testcase is to set the boot device as Default using ipmitool. The 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 of /settings/host0'} != Default	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.085
KEYWORD Read the A	.ttribute \${HOST_SETTINGS}, boot_flags	00:00:02.702
KEYWORD Response	Should Be Equal Default	00:00:00.002
Start / End / Elapsed: 20	0161219 12:07:59.070 / 20161219 12:07:59.072 / 00:00:00.002	
KEYWORD Builtin. Should	d Be Equal \${OUTPUT}, \${args}	00:00:00.000
ocumentation: Fa	ails if the given objects are unequal.	
	161219 12:07:59.071 / 20161219 12:07:59.071 / 00:00:00.000	
.2:07:59.071 INFO	<pre>Argument types are:</pre>	
2:07:59.071 FAIL	{u'description': u'org.freedesktop.DBus.Erron path or object not found: /org/openbmc/settin Default	
	2014410	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:14.829
	FFDC On Test Case Fail	
TEST Set the Boot [FFDC On Test Case Fail Device as Network using REST API	00:01:19.344
	FFDC On Test Case Fail	00:01:19.344 as Network using REST API
TEST Set the Boot [Full Name:	FFDC On Test Case Fail Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI.	00:01:19.344 as Network using REST API
TEST Set the Boot I Full Name: Documentation:	FFDC On Test Case Fail Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool.	00:01:19.344 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed:	PEPC On Test Case Fail Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344	00:01:19.344 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message:	PEPIC On Test Case Fail Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical)	00:01:19.344 as Network using REST API
TEST Set the Boot Description: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize Description	Process of the Boot Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical) 403 != 200	00:01:19.344 Is Network using REST API The Boot device is read using
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize Di KEYWORD \${bootDevice	Pevice as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	00:01:19.344 as Network using REST API The Boot device is read using 00:00:00:00.003
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize Di KEYWORD \${bootDevice} KEYWORD \${valueDict}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical) 403 != 200 BUS cmd "boot_flags" 20} = Builtin.Set Variable Network 3 = Builtin.Create Dictionary data=\${bootDevice}	00:01:19.344 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.001
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize Default Keyword \${bootDevice} KEYWORD \${valueDict}	Process Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical) 403 != 200 BUS cmd "boot_flags" 2e} = Builtin.Set Variable Network	00:01:19.344 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.001 00:00:00.001
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize Di KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write Start / End / Elapsed: 20	PFDC On Test Case Fail Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 12:09:13.902 / 20161219 12:10:33.246 / 00:01:19.344 FAIL (critical) 403 != 200 BUS cmd "boot_flags" De	00:01:19.344 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.001 00:00:00.001

Documentation:	uld Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	
Start / End / Elapsed:	Fails if objects are unequal after converting them to strings.	
12:09:16.522 INF	20161219 12:09:16.521 / 20161219 12:09:16.522 / 00:00:00.001 O Argument types are:	
12.03.10.322 INI	<pre><type 'int'=""> <type 'unicode'=""></type></type></pre>	
L2:09:16.522 FA	1 403 != 200	
TEARDOWN openbmc_ff	dc.FFDC On Test Case Fail	00:01:16.722
TEST Set the Boo	ot 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. 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 o /settings/host0'} != Network	or object not found: /org/openbmc
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.	tun IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.407
KEYWORD Read the	Attribute \${HOST_SETTINGS}, boot_flags	00:00:02.259
	e 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	30.00.00.00
KEYWORD Builtin.Sho	uld 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 INF	<type 'dict'=""></type>	
	<type 'unicode'=""></type>	
12:10:36.919 FA	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Network</type></pre>	
	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network the FFDC On Test Case Fail</pre>	ings/host0'} != 00:01:22.239
TEARDOWN openbmc_ffi	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail</pre>	ings/host0'} != 00:01:22.239
TEARDOWN openbmc_ff	<pre>(u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Network at.FFDC On Test Case Fail of Device as Disk using REST API</pre>	ings/host0'} != 00:01:22.239 00:01:16.318
TEARDOWN openbmc_ffi	<pre>{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Network de.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. To </pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API
TEARDOWN openbmc_ff TEST Set the Boo	<pre>{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Network be.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation:	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network de.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. To API and ipmitool.</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation: Start / End / Elapsed:	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network de.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160/20161219 12:13:15.478/00:01:16.318</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message:	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical)</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize	<pre>{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Network ac.FFDC On Test Case Fail at Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403 != 200</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API the Boot device is read using RES
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe	<pre>{u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403 != 200 DBUS cmd "boot_flags"</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API he Boot device is read using REST 00:00:00:00.003
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD}	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network de.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. To API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Vice} = Builtin.Set Variable Disk</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API the Boot device is read using REST 00:00:00:00.003 00:00:00.000
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.W Start / End / Elapsed:	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" vice} = Builton.Set Variable Disk ct} = Builton.Create Dictionary data=\${bootDevice} Virite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} </pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API he Boot device is read using REST 00:00:00:00.003 00:00:00.000 00:00:00.001
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.W Start / End / Elapsed: KEYWORD \${base_utilist}	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" vice} = Builton.Set Variable Disk ict} = Builton.Create Dictionary data=\${bootDevice} //rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:11:59.166 / 20161219 12:12:02.622 / 00:00:03.456 it} = Builton.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr},</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API the Boot device is read using REST 00:00:00.003 00:00:00.000 00:00:00.001 00:00:03.456
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils_Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client. W Start / End / Elapsed: KEYWORD \${base_utileneout}, &{elimeout},	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" vice} = Buillin.Set Variable Disk ict} = Buillin.Create Dictionary data=\${bootDevice} //rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:11:59.166 / 20161219 12:12:02.622 / 00:00:03.456 ri} = Buillin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, &{kwargs}</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 e as Disk using REST API he Boot device is read using REST 00:00:00.003 00:00:00.000 00:00:00.001 00:00:03.456 00:00:00.000
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils_Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client. W Start / End / Elapsed: KEYWORD \${base_utileneout}, &{elimeout},	<pre>(u'description': u'org.freedesktop.DBus.Err. path or object not found: /org/openbmc/sett Network dc.FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 12:11:59.160 / 20161219 12:13:15.478 / 00:01:16.318 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" vice} = Builton.Set Variable Disk ict} = Builton.Create Dictionary data=\${bootDevice} //rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:11:59.166 / 20161219 12:12:02.622 / 00:00:03.456 it} = Builton.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr},</pre>	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API he Boot device is read using RES' 00:00:00.003 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.000 00:00:00.456
TEARDOWN openbmc_ff TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.W Start / End / Elapsed: KEYWORD \${base_utildentalize} KEYWORD \${rest_client.W Start / End / Elapsed: KEYWORD \${base_utildentalize} KEYWORD \${rest_client.W Start / End / Elapsed: KEYWORD \${base_utildentalize} KEYWORD \${rest_observed.W KEYWORD \${rest_observed.W KEYWORD \${rest_observed.W KEYWORD Builtin.Shook	Survive Surv	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API he Boot device is read using RES' 00:00:00.003 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.000 00:00:00.456
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.W Start / End / Elapsed: KEYWORD \${base_ui} KEYWORD \${resp} = timeout=\${timeout}, & KEYWORD Builtin.Shood	Turn Section Section	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API he Boot device is read using REST 00:00:00.003 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.000 00:00:00.000 00:00:00.3.456
TEARDOWN openbmc_ffi TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.W Start / End / Elapsed: KEYWORD \${resp} = timeout=\${timeout}, & KEYWORD Builtin.Shood	Ru'description': u'org.freedesktop.DBus.Err.path or object not found: /org/openbmc/sett Network de.FFDC On Test Case Fail	ings/host0'} != 00:01:22.239 00:01:16.318 as Disk using REST API he Boot device is read using REST 00:00:00.003 00:00:00.000 00:00:00.001 00:00:00.000 00:00:00.000 00:00:00.000 00:00:00.3.456

	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 RAPI and ipmitool.	Boot device is read using REST
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 /settings/host0'} != Disk	object not found: /org/openbmo
SETUP utils.Initialize I	DBUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Ru	un 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
	•	00:00:00.002
	• Should Be Equal Disk 20161219 12:13:19.573 / 20161219 12:13:19.575 / 00:00:00.002	00.00.00.002
•	Id Be Equal \${OUTPUT}, \${args}	00:00:00.000
		00.00.00.000
	Fails if the given objects are unequal. 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>	
12:13:19.574 FAIL	<pre><type 'unicode'=""> . {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</type></pre>	
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	
Documentation:	This testcase is to set the boot device as Safe using REST URI. The 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 I	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDev	ice} = выінь. Set Variable Safe	00:00:00.000
KEYWORD \${valueDic	t} = Builtin. Create Dictionary data=\${bootDevice}	00:00:00.000
	tt} = Builtin. Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD rest_client. Wr	tt) = Builtin . Create Dictionary data=\${bootDevice} tite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838	00:00:00.000 00:00:02.838
KEYWORD rest_client. Wr Start / End / Elapsed:	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	
KEYWORD rest_client. Wr Start / End / Elapsed: 2	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} set_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:02.838
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} set_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:02.838
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Buillen. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} sst_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:02.838 00:00:00.001 00:00:02.835
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation:	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} but_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, [kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:02.838 00:00:00.001 00:00:02.835
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation:	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} set_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:02.838 00:00:00.001 00:00:02.835
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation: F Start / End / Elapsed: 2	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st. client. OpenBMC Put Request \${base_uri}/attr/\${attr}, {kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00.001 Argument types are:	00:00:02.838 00:00:00.001 00:00:02.835
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation: F Start / End / Elapsed: 2 12:14:45.024 INFO	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, {kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00.001 Argument types are:	00:00:02.838 00:00:00.001 00:00:02.835
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation: F Start / End / Elapsed: 2 12:14:45.024 INFO	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st. client. OpenBMC Put Request \${base_uri}/attr/\${attr}, {kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00.001 O Argument types are:	00:00:02.838 00:00:00.001 00:00:02.835 00:00:00.001
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = retimeout=\${timeout}, &{ KEYWORD Builtin. Should Documentation: Fotart / End / Elapsed: 2 12:14:45.024 INFO	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} set_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, {kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00:00 Argument types are:	00:00:02.838 00:00:00.001 00:00:02.835 00:00:00.001
KEYWORD rest_client. Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = re timeout=\${timeout}, &{ KEYWORD Builtin. Shoul Documentation: F Start / End / Elapsed: 2 12:14:45.024 INFO	rite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:14:42.187 / 20161219 12:14:45.025 / 00:00:02.838 } = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st. client. OpenBMC Put Request \${base_uri}/attr/\${attr}, {kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} Fails if objects are unequal after converting them to strings. 20161219 12:14:45.024 / 20161219 12:14:45.025 / 00:00:00.001 O Argument types are:	00:00:02.838 00:00:00.001 00:00:02.835 00:00:00.001 00:01:15.919 00:01:18.097 as Safe using ipmitool

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != Safe	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rui	n IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.200
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:02.307
KEYWORD Response	Should Be Equal Safe	00:00:00.002
Start / End / Elapsed: 20	0161219 12:16:04.457 / 20161219 12:16:04.459 / 00:00:00.002	
KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Occumentation: Fa	ails if the given objects are unequal.	
	161219 12:16:04.458 / 20161219 12:16:04.459 / 00:00:00.001	
12:16:04.458 INFO	<pre>Argument types are:</pre>	
12:16:04.458 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. Safe</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:14.584
TEST Set the Boot I	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 UF REST API and ipmitool.	RI. The Boot device is read using
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 D	BUS cmd "boot_flags"	00:00:00.005
KEYWORD \${bootDevice	ce} = Builtin . Set Variable CDROM	00:00:00.001
KEYWORD \${valueDict}	} = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.002
<u></u>	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:02.158
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:02.152
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	alls if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	161219 12:17:21.212 / 20161219 12:17:21.213 / 00:00:00.001	
12:17:21.212 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'int'=""> <type 'unicode'=""></type></type>	
12:17:21.212 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:20.552
		00.01.11.010
	Device as CDROM using ipmitool	00:01:14.249
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	٠.
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. REST API and ipmitool.	ine Boot device is read using
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 o /settings/host0'} != CDROM	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
	IDM 6	00:00:01 100
KEYWORD ipmi_client.Rut	1 IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.192

	should Be Equal CDROM	00:00:00.002
	161219 12:18:45.410 / 20161219 12:18:45.412 / 00:00:00.002	
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	Is if the given objects are unequal.	
Start / End / Elapsed: 201 12:18:45.412 INFO	61219 12:18:45.411 / 20161219 12:18:45.412 / 00:00:00.001 Argument types are:	
12.10.43.412 INI 0	<pre><type 'dict'=""> <type 'unicode'=""></type></type></pre>	
12:18:45.412 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. CDROM</pre>	
TEARDOWN openbmc_ffdc . F	FDC On Test Case Fail	00:01:10.602
	evice as Setup using REST API	00:01:24.074
Full Name:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as Setup using REST API
Documentation:	This testcase is to set the boot device as Setup using REST URI. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 12:19:56.016 / 20161219 12:21:20.090 / 00:01:24.074	
Status:	FAIL (critical)	
Message:	403 != 200	00.00.00.00
SETUP utils.Initialize DE		00:00:00.003
KEYWORD \${bootDevice	e} = Builtin. Set Variable Setup	00:00:00.001
KEYWORD \${valueDict}	= Builtlin. Create Dictionary data=\${bootDevice}	00:00:00.001
<u></u>	Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:02.858
	: Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, vargs}	00:00:02.854
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ls if objects are unequal after converting them to strings.	
	61219 12:19:58.879 / 20161219 12:19:58.880 / 00:00:00.001	
12:19:58.879 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
12:19:58.880 FAIL	403 != 200	
TEARDOWN openbmc ffdc.F	FDC On Test Case Fail	00:01:21.209
TEST Set the Boot D	evice 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 \mbox{API} and $\mbox{ipmitool}.$	e Boot device is read using REST
Start / End / Elapsed:	20161219 12:21:20.091 / 20161219 12:22:41.853 / 00:01:21.762	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of settings/host0'\} != Setup$	r object not found: /org/openbmc
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	00:00:01.353
KEYWORD Read the At	tribute \${HOST_SETTINGS}, boot_flags	00:00:02.798
	should Be Equal Setup	00:00:00.002
KLIWOND HOSDONSC C	161219 12:21:24.247 / 20161219 12:21:24.249 / 00:00:00.002	
Start / End / Elapsed: 20	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Start / End / Elapsed: 20	Be Equal \${OUTPUT}, \${args} Is if the given objects are unequal.	00:00:00.001
Start / End / Elapsed: 20 KEYWORD Builtin Should Documentation: Fail		00:00:00.001

	<type 'unicode'=""></type>	
12:21:24.248 FA	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_f	ffdc.FFDC On Test Case Fail	00:01:17.604
SUITE Test Boots	policy	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/tes	sts/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	
SETUP connection_client	. Open Connection And Log In	00:00:06.594
TEARDOWN SSHLibrary	y. Close All Connections	00:00:01.785
TEST Set Onetim	ne boot policy using REST	00:01:23.100
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
Start / End / Elapsed:	20161219 12:22:52.102 / 20161219 12:24:15.202 / 00:01:23.100	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	e DBUS cmd "boot_policy"	00:00:00.006
KEYWORD Set Boo Start / End / Elapsed:	ot Policy ONETIME 20161219 12:22:52.111 / 20161219 12:22:55.091 / 00:00:02.980	00:00:02.980
KEYWORD \${bootpo	licy} = Buittin.Set Variable \${args}	00:00:00.001
KEYWORD \${valueD	pict} = Builton. Create Dictionary data=\${bootpolicy}	00:00:00.001
	Vrite Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 20161219 12:22:52.113 / 20161219 12:22:55.090 / 00:00:02.977	00:00:02.977
KEYWORD \${base u	rri} = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	rest_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:02.974
	ould Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	Fails if objects are unequal after converting them to strings.	
Start / End / Elapsed: 12:22:55.090 INF	20161219 12:22:55.089 / 20161219 12:22:55.090 / 00:00:00.001	
	<type 'int'=""> <type 'unicode'=""></type></type>	
12:22:55.090 FA		
TEARDOWN openbmc_f	ffdc. FFDC On Test Case Fail	00:01:20.111
<u> </u>		
, —	nent boot policy using REST	00:01:14.926
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent	
Documentation:	This testcase is to set permanent boot policy using REST URI and ipmitool.	then verify using REST API and
Start / End / Elapsed:	20161219 12:24:15.203 / 20161219 12:25:30.129 / 00:01:14.926	
Status: Message:	FAIL (critical) 403 != 200	
SETUP utils.Initialize	e DBUS cmd "boot_policy"	00:00:00.003
	ot Policy PERMANENT	00:00:02.630
Start / End / Elapsed:	20161219 12:24:15.207 / 20161219 12:24:17.837 / 00:00:02.630	
•	licy} = Builtin .Set Variable \${args}	00:00:00.000
		1
KEYWORD \${ValueD	lict} = выініп. Create Dictionary data=\${bootpolicy}	00:00:00.000

U.,,	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 0161219 12:24:15.210 / 20161219 12:24:17.837 / 00:00:02.627	00:00:02.627
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	_dient. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:02.624
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
	161219 12:24:17.835 / 20161219 12:24:17.836 / 00:00:00.001	
2:24:17.836 INFO	<pre>Argument types are:</pre>	
2:24:17.836 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:12.292
TEST Set Onetime I	poot policy using IPMITOOL	00:01:22.949
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime b	poot policy using IPMITOOL
Documentation:	This testcase is to set boot policy to one time boot using ipmitool and ipmitool.	and then verify using REST URI
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 of /settings/host0'} != ONETIME	,
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.004
KEYWORD ipmi_client.Rul	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.136
KEYWORD \${boot} = res	st_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:02.929
KEYWORD Builtin . Shoul	d Be Equal \${boot}, ONETIME	00:00:00.000
	ails if the given objects are unequal.	
	0161219 12:25:34.201 / 20161219 12:25:34.201 / 00:00:00.000	
12:25:34.201 INFO	<pre>Argument types are:</pre>	
12:25:34.201 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett ONETIME</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:18.876
TEST Set Permaner	nt boot policy using IPMITOOL	00:01:24.471
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permaner	nt boot policy using IPMITOOL
Documentation:	This testcase is to set boot policy to permanent using ipmitool and ipmitool.	d then verify using REST URI and
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 of /settings/host0'} != PERMANENT	
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.Rul	n IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.373
KEYWORD \${boot} = res	st_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:02.769
	d Be Equal \${boot}, PERMANENT	00:00:00.001
	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 12:26:57.226 / 20161219 12:26:57.227 / 00:00:00.001	
12.20.31.221 INFO	<type 'dict'=""></type>	
	<type 'unicode'=""></type>	

TEARDOWN openbmc_ffdc . I	FFDC On Test Case Fail	00:01:20.323
TEST Set boot polic	y to invalid value	00:00:05.853
SUITE Test Esel		00:00:07.052
SUITE Test Eventlog		00:02:18.862
SUITE Test Fw Versi	on	00:00:02.806
SUITE Test Generic	Conf	00:04:22.596
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ails of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	sts/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	
☐ TEST Get the boot_f	ilags	00:00:03.123
TEST Get the power		00:01:27.753
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the power	er
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	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 /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Enot found: /org/openbmc/settings/host0'} <= 1000' should be true.	
к еүwого \${powerValu	<pre>ie} = rest_client.Read Attribute \${SETTING_HOST}, power_cap</pre>	00:00:02.920
KEYWORD Builtin. Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and X_POWER_VALUE}	00:00:00.004
Documentation: Fa	alls if the given condition is not true.	1
Start / End / Elapsed: 20	161219 12:31:00.008 / 20161219 12:31:00.012 / 00:00:00.004	
12:31:00.012 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	<pre>ings/host0'} >= 0</pre>
	found: /org/openbmc/settings/host0'} <= 1000	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:24.827
0-1"	MINI DOWED VALUE	00.01.00 377
	with MIN_POWER_VALUE	00:01:22.777
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power **BAD PATH** This test case sets the power value less then MIN_i is it should get error.	
Start / End / Elapsed:	20161219 12:32:24.840 / 20161219 12:33:47.617 / 00:01:22.777	1
Status:	FAIL (critical)	
Message:	403 != 200	
-	eSet} = Builtin. Set Variable \${MIN_POWER_VALUE}	00:00:00.001
	= Builtin. Create Dictionary data=\${valueToBeSet}	00:00:00.001
	, ,	i
L.H	e Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:02.505
. =-	1161219 12:32:24.843 / 20161219 12:32:27.348 / 00:00:02.505	00:00:00 00:4
KEYWORD \${base_uri}:	= вышь. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k'	_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:02.502
KEYWORD Builtin.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Documentation: Fa	ils if objects are unequal after converting them to strings.	

Start / End / Elapsed: 2	0161219 12:32:27.347 / 20161219 12:32:27.348 / 00:00:00.001	
12:32:27.347 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
12:32:27.348 FAIL		
		00.04.00.000
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:01:20.268
TEST Set the power	er with MAX_POWER_VALUE	00:01:28.906
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	ver with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 12:33:47.618 / 20161219 12:35:16.524 / 00:01:28.906	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToE	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDic	t} = Builthn.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest_client.Wr	ite 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	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:02.765
timeout=\${timeout}, &{	kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
		00.00.00.001
	ails if objects are unequal after converting them to strings. 0161219 12:33:50.388 / 20161219 12:33:50.389 / 00:00:00.001	
2:33:50.389 INFO		
	<type 'int'=""></type>	
	<type 'unicode'=""></type>	
12:33:50.389 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:01:26.134
□ SUITE Test Networ	kd	00:00:47.897
	···	00.00.11.001
SUITE Test Obmcre	est	00:02:25.595
SUITE Test Sensor	S	00:02:03.604
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/te	ests/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	
SETUP connection_client . C	Open Connection And Log In	00:00:04.655
TEARDOWN SSHLibrary.	Close All Connections	00:00:01.012
TEST Set NTP Time	e Mode	00:01:28.049
Full Name:	e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode	
Full Name:		Э
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using R	Э
Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using REST API.	Э
TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using R REST API. Set_NTP_Time_Mode	Э
Full Name: Documentation: Tags: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using R REST API. Set_NTP_Time_Mode 20161219 12:40:38.373 / 20161219 12:42:06.422 / 00:01:28.049	e REST URI and then verify using

	est_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:02.481
KEYWORD Builtin . Shoul	ld Be Equal \${boot}, NTP	00:00:00.001
Documentation:	Fails if the given objects are unequal.	
Start / End / Elapsed: 2	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'=""></type></type>	
12:40:43.734 FAIL		Error.FileNotFound: settings/host0'} != NTP
TEARDOWN Post Test	Execution	00:01:22.687
TEST Set Manual T	'ima Mada	00:01:29.385
Full Name:		
Documentation:	witherspoonCombinedReport.Tests.Test Time.Set Manual Tin **GOOD PATH** This testcase is to set time mode as manua 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: pa /settings/host0'} != Manual	,
KEYWORD Set Time N	Mode Manual	00:00:02.769
KEYWORD \${boot} = re	est_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:02.896
KEYWORD Builtin . Shoul	Id Be Equal \${boot}, Manual	00:00:00.001
	Fails if the given objects are unequal.	
	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'=""></type></type>	
12:42:12.090 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Manual</pre>	
TEARDOWN Post Test	t Execution	00:01:23.717
Cot Time Out		00,04,00,004
TEST Set Time Own		00:01:30.921
Full Manage	witherspoonCombinedReport.Tests.Test Time.Set Time Owner	
Full Name: Documentation:	·	
	GOOD PATH This testcase is to set time owner as BMC u REST API.	
	GOOD PATH This testcase is to set time owner as BMC u	
Documentation: Tags: Start / End / Elapsed:	**GOOD PATH** This testcase is to set time owner as BMC u REST API.	using REST URI and then verify using
Documentation: Tags: Start / End / Elapsed: Status:	**GOOD PATH** This testcase is to set time owner as BMC unREST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical)	using REST URI and then verify using
Documentation: Tags: Start / End / Elapsed: Status: Message:	**GOOD PATH** This testcase is to set time owner as BMC unREST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:1 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != BMC	using REST URI and then verify using 921 ath or object not found: /org/openbmc
Documentation: Tags: Start / End / Elapsed: Status:	**GOOD PATH** This testcase is to set time owner as BMC unREST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:1 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != BMC	using REST URI and then verify using
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C	**GOOD PATH** This testcase is to set time owner as BMC unREST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:1 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != BMC	using REST URI and then verify using 921 ath or object not found: /org/openbmc
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: paysettings/host0'} != BMC Dwner BMC	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin. Should	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pay/settings/host0'} != BMC Dwner BMC Dwner BMC Set_Client. Read Attribute \${SETTING_HOST}, time_owner Ild Be Equal \${boot}, BMC Fails if the given objects are unequal.	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin Shoul Documentation: FStart / End / Elapsed: 2	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: parallel / (settings/host0') != BMC Dwner BMC Dwner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00.000	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin. Should	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: parallel / (settings/host0') != BMC Dwner BMC Dwner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00.000	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin Shoul Documentation: FStart / End / Elapsed: 2	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30.9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: parallel / (settings/host0') != BMC Dwner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Id Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00.000 Argument types are:	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908 00:00:00.000
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin Shoul Documentation: FStart / End / Elapsed: 2 12:43:41.232 INFO	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:05 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pai/settings/host0'} != BMC Owner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Idd Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00:00.000 Argument types are:	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908 00:00:00.000
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin. Shoul Documentation: Start / End / Elapsed: 212:43:41.232 INFO	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:05 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pai/settings/host0'} != BMC Owner BMC Set_client.Read Attribute \${SETTING_HOST}, time_owner Idd Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00:00.000 Argument types are:	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908 00:00:00.000
Documentation: Tags: Start / End / Elapsed: Status: Message: KEYWORD Set Time C KEYWORD \${boot} = re KEYWORD Builtin. Shoul Documentation: Start / End / Elapsed: 212:43:41.232 INFO	**GOOD PATH** This testcase is to set time owner as BMC under REST API. Set_Time_Owner_as_BMC 20161219 12:43:35.809 / 20161219 12:45:06.730 / 00:01:30:01 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pic/settings/host0'} != BMC Dwner BMC Dwner BMC Set_client. Read Attribute \${SETTING_HOST}, time_owner Ild Be Equal \${boot}, BMC Fails if the given objects are unequal. 20161219 12:43:41.232 / 20161219 12:43:41.232 / 00:00:00:00.000 Argument types are:	using REST URI and then verify using 921 ath or object not found: /org/openbmc 00:00:02.512 00:00:02.908 00:00:00.000

Tomos	REST API.	sing REST URI and then verify using
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 12:45:06.730 / 20161219 12:46:41.313 / 00:01:34.5	583
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	wner Host	00:00:02.614
KEYWORD \${boot} = rest	t_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:02.422
KEYWORD Builtin . Should	d Be Equal \${boot}, Host	00:00:00.000
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 12:45:11.768 / 20161219 12:45:11.768 / 00:00:00.000	
12:45:11.768 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
12:45:11.768 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test I	Execution	00:01:29.544
O O-throadd Tim		00:00:44 004
TEST Set Invalid Tin	ne woae	00:00:11.031
☐ TEST Set Invalid Tin	ne Owner	00:00:10.661
SUITE Test User		00:00:34.093
SUITE Tests		00:31:22.803
Full Name:	witherspoonCombinedReport.Tests	
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
Start / End / Elapsed:	20161219 12:47:50.380 / 20161219 13:19:13.183 / 00:31:22.8	303
Status:	144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	
SUITE Security		00:00:03.407
		00.00.03.407
SUITE Test Associat	ion	00:01:18.497
SUITE Test Associat	ion	
SUITE Test Boot	witherspoonCombinedReport.Tests.Test Boot	00:01:18.497
SUITE Test Boot		00:01:18.497
SUITE Test Boot Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot	00:01:18.497 00:12:34.353
SUITE Test Boot Full Name: Documentation: Source:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:01:18.497 00:12:34.353 on/tests/test_boot.robot
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	00:01:18.497 00:12:34.353 on/tests/test_boot.robot
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:01:18.497 00:12:34.353 on/tests/test_boot.robot
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed	00:01:18.497 00:12:34.353 on/tests/test_boot.robot
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:01:18.497 00:12:34.353 on/tests/test_boot.robot
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In ose All Connections	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set the Boot E Full Name:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In ose All Connections Device as Default using REST API	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593 evice as Default using REST API
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set the Boot E Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed Den Connection And Log In Ose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593 evice as Default using REST API URI. The Boot device is read using
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed Den Connection And Log In Ose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool.	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593 evice as Default using REST API URI. The Boot device is read using
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. Op TEARDOWN SSHLibrary. Cl TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed Den Connection And Log In Ose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 12:49:16.540 / 20161219 12:50:21.133 / 00:01:04.5	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593 evice as Default using REST API URI. The Boot device is read using
SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.Op TEARDOWN SSHLibrary.Cl TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 12:49:12.324 / 20161219 13:01:46.677 / 00:12:34.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed Den Connection And Log In Dose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 12:49:16.540 / 20161219 12:50:21.133 / 00:01:04.5 FAIL (critical) 403 != 200	00:01:18.497 00:12:34.353 on/tests/test_boot.robot 353 00:00:04.166 00:00:04.198 00:01:04.593 evice as Default using REST API URI. The Boot device is read using

KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD rest_client. Writ	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.761
Start / End / Elapsed: 20	0161219 12:49:16.554 / 20161219 12:49:18.315 / 00:00:01.761	
KEYWORD \${base_uri}:	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest timeout=\${timeout}, &{k'	_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.759
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ils if objects are unequal after converting them to strings.	
	161219 12:49:18.314 / 20161219 12:49:18.315 / 00:00:00.001	
12:49:18.314 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
12:49:18.315 FAIL	403 != 200	
TEARDOWN openbmc_ffdc . I	FFDC On Test Case Fail	00:01:02.817
☐ 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. Th	• •
Start / End / Elapsed:	API and ipmitool.	
Status:	20161219 12:50:21.134 / 20161219 12:51:26.668 / 00:01:05.534 FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or	object not found: /ora/openbmc
-	/settings/host0'} != Default	
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Run	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.177
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.548
KEYWORD Response S	Should Be Equal Default	00:00:00.003
Start / End / Elapsed: 20	0161219 12:50:23.865 / 20161219 12:50:23.868 / 00:00:00.003	
KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.002
Oocumentation: Fa	ils if the given objects are unequal.	
	161219 12:50:23.866 / 20161219 12:50:23.868 / 00:00:00.002	
12:50:23.867 INFO	<pre>Argument types are:</pre>	
2:50:23.867 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Default</pre>	
TEARDOWN openbmc_ffdc. I	FFDC On Test Case Fail	00:01:02.799
		00.04.04.005
	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.		ŭ
Start / End / Elapsed:	20161219 12:51:26.669 / 20161219 12:52:31.559 / 00:01:04.890	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.003
	ee} = Builtin.Set Variable Network	00:00:00.001
KETWORD PEDUCIDENIC	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD \${valueDict}	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.519
KEYWORD \${valueDict}	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.519
KEYWORD \${valueDict} KEYWORD rest_client. Writ Start / End / Elapsed: 20		00:00:01.519 00:00:00.001
KEYWORD \${valueDict} KEYWORD rest_client.Writ Start / End / Elapsed: 20 KEYWORD \${base_uri}:	0161219 12:51:26.675 / 20161219 12:51:28.194 / 00:00:01.519	

Ocumentation:	uld Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	
Start / End / Elapsed:	Fails if objects are unequal after converting them to strings.	
12:51:28.193 INI	20161219 12:51:28.193/20161219 12:51:28.194/00:00:00.001 - Argument types are:	
121311201130	<type 'int'=""> <type 'unicode'=""></type></type>	
12:51:28.193 FA		
TEARDOWN openbmc_f	tdc.FFDC On Test Case Fail	00:01:03.364
TEST Set the Boo	ot 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. REST API and ipmitool.	0 1
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 o /settings/host0'} != Network	r object not found: /org/openbmc
SETUP utils.Initialize	BBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.	Run IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:00.977
KEYWORD Read the	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.461
	se 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	30.00.00.002
-	uld Be Equal \${OUTPUT}, \${args}	00:00:00.001
Occumentation:	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 INI	<pre>FO Argument types are:</pre>	
12:52:34.004 FA	IL {u'description': u'org.freedesktop.DBus.Erro	
	<pre>path or object not found: /org/openbmc/sett. Network</pre>	ings/host0'} !=
TEARDOWN openbmc_f		00:00:59.369
	Network c.FFDC On Test Case Fail	00:00:59.369
TEST Set the Boo	Network c.FFDC On Test Case Fail ot Device as Disk using REST API	00:00:59.369 00:01:01.729
	Network Mc. FFDC On Test Case Fail Ot Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The	00:00:59.369
TEST Set the Boo	Network Mec.FFDC On Test Case Fail Det Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool.	00:00:59.369
TEST Set the Boo	Network Mec. FFDC On Test Case Fail Ot Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. TI API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729	00:00:59.369
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status:	Network Mec.FFDC On Test Case Fail Det Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool.	00:00:59.369
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message:	Network Mec.FFDC On Test Case Fail Of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. TI API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical)	00:00:59.369
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize	Network the FFDC On Test Case Fail of Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403 != 200 PBUS cmd "boot_flags"	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe	Network toc.FFDC On Test Case Fail ot Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. TI API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403 != 200	00:00:59.369 00:01:01.729 as Disk using REST API he Boot device is read using RES
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD}	Network Mec.FFDC On Test Case Fail Of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403 != 200 PDBUS cmd "boot_flags" Price} = Builton.Set Variable Disk pict} = Builton.Create Dictionary data=\${bootDevice}	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00:00.003 00:00:00.001 00:00:00.001
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed:	Network Mec. FFDC On Test Case Fail Det Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Evice} = Builton. Set Variable Disk pict} = Builton. Create Dictionary data=\${bootDevice} Write Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455	00:00:59.369 00:01:01.729 as Disk using REST API he Boot device is read using RES 00:00:00:00.003 00:00:00.001
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed:	Network Mec.FFDC On Test Case Fail Of Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 POBUS cmd "boot_flags" Evice} = Builton.Set Variable Disk ict} = Builton. Create Dictionary data=\${bootDevice} Virte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}}	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00:00.003 00:00:00.001 00:00:00.001
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${base_u}	Network Ide. FFDC On Test Case Fail In Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 PUBUS cmd "boot_flags" Price} = Builton. Set Variable Disk Initiation Create Dictionary data=\${bootDevice} Virte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455 Initiation Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} Intersection CopenBMC Put Request \${bose_uri}/attr/\${attr},	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES 00:00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${resp} = timeout=\${timeout},	Network Ide. FFDC On Test Case Fail In Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 PUBUS cmd "boot_flags" Price} = Builton. Set Variable Disk Initiation Create Dictionary data=\${bootDevice} Virte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455 Initiation Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} Intersection CopenBMC Put Request \${bose_uri}/attr/\${attr},	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455 00:00:00.000
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${resp} = timeout=\${timeout},	Network Mec. FFDC On Test Case Fail Of Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THAPI and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403 != 200 POBUS cmd "boot_flags" Evice} = Builton. Set Variable Disk ict} = Builton. Create Dictionary data=\${bootDevice} Vrite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455 ri} = Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, \${kkwargs}}	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455 00:00:00.000 00:00:01.451
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${resp} = timeout=\${timeout}, & KEYWORD Builtin.Shoodocumentation: Start / End / Elapsed:	Network Mec.FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THE API and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 PUBUS cmd "boot_flags" Price} = Builtin. Set Variable Disk price} = Builtin. Create Dictionary data=\${bootDevice} Virte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:53:33.381 / 20161219 12:53:34.836 / 00:00:01.455 ri} = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} rest_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, &{kwargs}} uld Be Equal As Strings \${resp.status_code}, \${HTTP_OK}}	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455 00:00:00.000 00:00:01.451
TEST Set the Box Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${base_u} KEYWORD \${timeout}, 6 KEYWORD Builtin.Sho	Network Mec.FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THAPI and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Price} = Builtin. Set Variable Disk Init	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455 00:00:00.000 00:00:01.451
TEST Set the Book Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize KEYWORD \${bootDe} KEYWORD \${valueD} KEYWORD rest_client.V Start / End / Elapsed: KEYWORD \${resp} = timeout=\${timeout}, & KEYWORD Builtin.Shoodocumentation: Start / End / Elapsed:	Network Mec.FFDC On Test Case Fail Of Device as Disk using REST API witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device This testcase is to set the boot device as Disk using REST URI. THAPI and ipmitool. 20161219 12:53:33.375 / 20161219 12:54:35.104 / 00:01:01.729 FAIL (critical) 403!= 200 PDBUS cmd "boot_flags" Price} = Builton. Set Variable Disk Initiation of the Set Variable Disk Initiation	00:00:59.369 00:01:01.729 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.455 00:00:00.000 00:00:01.451

	.FFDC On Test Case Fail	00:01:00.268
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 I API and ipmitool.	0.
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 /settings/host0'} != Disk	object not found: /org/openbmo
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Ru	in IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00	00:00:01.004
☐ KEYWORD Read the A	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.470
	Should Be Equal Disk	00:00:00.001
	20161219 12:54:37.585 / 20161219 12:54:37.586 / 00:00:00.001	00.00.00.001
•	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
Da	ails if the given objects are unequal.	
	0161219 12:54:37.585 / 20161219 12:54:37.586 / 00:00:00.001	
12:54:37.586 INFO	<type 'dict'=""></type>	
12.54.27 506	<pre><type 'unicode'=""> (v'deggription's v'org freedeakton PRug Erre </type></pre>	or EiloNotEcond.
12:54:37.586 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</pre>	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:58.943
☐ TEST Set the Boot	Device as Safe using REST API	00:01:00.132
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Safe using REST URI. THE REST API and ipmitool.	•
Start / End / Elapsed:	20161219 12:55:36.530 / 20161219 12:56:36.662 / 00:01:00.132	
_		
Status:	FAIL (critical)	
Status: Message:	FAIL (critical) 403 != 200	
Message:	` ,	00:00:00.003
Message: SETUP utils.Initialize	403 != 200	00:00:00.003 00:00:00.000
Message: SETUP utils.Initialize [KEYWORD \${bootDevi	403 != 200 DBUS cmd "boot_flags" ce} = Builth . Set Variable Safe	00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi	403 != 200 DBUS cmd "boot_flags" ce} = Builthn.Set Variable Safe t} = Builthn.Create Dictionary data=\${bootDevice}	00:00:00.000 00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri	403 != 200 DBUS cmd "boot_flags" ce} = Builth . Set Variable Safe	00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2	403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:00.000 00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wri Start / End / Elapsed: 2	403 != 200 DBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 The Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:00.000 00:00:00.000 00:00:01.464
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	403 != 200 DBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 The Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	DBUS cmd "boot_flags" ce} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	### Add I = 200 ### DBUS cmd "boot_flags" ### Ce} = Builtin . Set Variable Safe ### Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} ### 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 ### Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} ### st_client . OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} ### d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	OBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 The Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Set_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are: <type 'int'=""></type>	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: F Start / End / Elapsed: 2	OBUS cmd "boot_flags" Ce} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout_=\${timeout_=\${timeout}, &{out_observed} KEYWORD Builtin.Shoul Documentation: Start / End / Elapsed: 2 12:55:37.999 INFO	OBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice}} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} st_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 20161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: Feart / End / Elapsed: 2 12:55:37.999 INFO	DBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 The Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Set_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 .FFDC On Test Case Fail</type></type></type>	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460 00:00:00.002
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: F Start / End / Elapsed: 2 12:55:37.999 INFO TEARDOWN openbmc_ffdc	DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ails if objects are unequal after converting them to strings. 0161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are:	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460 00:00:00.002 00:00:58.661 00:01:01.399
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: Feart / End / Elapsed: 2 12:55:37.999 INFO	DBUS cmd "boot_flags" Ce} = Builtin. Set Variable Safe t} = Builtin. Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 20161219 12:55:36.536 / 20161219 12:55:38.000 / 00:00:01.464 The Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Set_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} ails if objects are unequal after converting them to strings. 0161219 12:55:37.998 / 20161219 12:55:38.000 / 00:00:00.002 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 .FFDC On Test Case Fail</type></type></type>	00:00:00.000 00:00:00.000 00:00:01.464 00:00:00.001 00:00:01.460 00:00:00.002 00:00:58.661 00:01:01.399 as Safe using ipmitool

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != Safe	r object not found: /org/openbmo
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.006
■ KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.475
☐ KEYWORD Response \$	Should Be Equal Safe	00:00:00.002
	0161219 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: Fa	ils if the given objects are unequal.	
Start / End / Elapsed: 20	161219 12:56:39.149 / 20161219 12:56:39.150 / 00:00:00.001	
12:56:39.150 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
12:56:39.150 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. Safe</pre>	
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 UF REST API and ipmitool.	RI. The Boot device is read using
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 D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ee} = Builtln. Set Variable CDROM	00:00:00.001
KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.523
Start / End / Elapsed: 20	0161219 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 timeout=\${timeout}, &{k	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.520
KEYWORD Builtin.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Oocumentation: Fa	ils if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	161219 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'=""></type></type>	
12:57:39.592 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.461
	Device as CDROM using ipmitool	00:01:03.262
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	• ,
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. REST API and ipmitool.	The Boot device is read using
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 o /settings/host0'} != CDROM	r object not found: /org/openbmo
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.413
KEYWORD ipmi_client.Rur	TIPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00.00.01.410

	Should Be Equal CDROM	00:00:00.002
	0161219 12:58:39.956 / 20161219 12:58:39.958 / 00:00:00.002	
	d Be Equal \${OUTPUT}, \${args}	00:00:00.000
	ails if the given objects are unequal.	
12:58:39.957 INFO	0161219 12:58:39.957/20161219 12:58:39.957/00:00:00.000 Argument types are:	
	<type 'dict'=""> <type 'unicode'=""></type></type>	
12:58:39.957 FAIL	{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. CDROM	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:00.358
	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. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 12:59:40.317 / 20161219 13:00:39.914 / 00:00:59.597	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice	ce} = Builthn. Set Variable Setup	00:00:00.000
KEYWORD \${valueDict	} = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client.Wri	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.524
<u></u>	0161219 12:59:40.323 / 20161219 12:59:41.847 / 00:00:01.524	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	t_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.519
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Da a coma a materia m :	ails if objects are unequal after converting them to strings.	
	0161219 12:59:41.845 / 20161219 12:59:41.846 / 00:00:00.001	
12:59:41.846 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
12:59:41.846 FAIL	403 != 200	
TEARDOWN openhate ffde	FFDC On Test Case Fail	00:00:58.067
TEARDOWN OPERBIRE INC.		
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 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 /settings/host0'} != Setup	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.005
	n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	00:00:01.091
	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.515
	Should Be Equal Setup	00:00:00.001
	0161219 13:00:42.528 / 20161219 13:00:42.529 / 00:00:00.001	
-	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	· · · · · · · · · · · · · · · · · · ·	
Da autoriani	ails if the given objects are unequal	
Documentation: Fa	ails if the given objects are unequal. 0161219 13:00:42.528 / 20161219 13:00:42.529 / 00:00:00.001	
Documentation: Fa		

3:00:42.529 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:59.945
SUITE Test Bootpoli	су	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/tes	sts/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	
SETUP connection_client . Op	pen Connection And Log In	00:00:04.016
TEARDOWN SSHLibrary.CI	ose All Connections	00:00:02.175
C Trop Set Onetime b	seat maliay using DECT	00:01:00 000
Full Name:	poot policy using REST	00:01:02.292
ruii Name: Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	. , ,
	This testcase is to set one time boot policy using REST URI and the ipmitool.	en verity using REST API and
Start / End / Elapsed:	20161219 13:01:50.751 / 20161219 13:02:53.043 / 00:01:02.292	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize DI	BUS cmd "boot_policy"	00:00:00.003
KEYWORD Set Boot Postart / End / Elapsed: 20	DIICY ONETIME 0161219 13:01:50.757 / 20161219 13:01:52.286 / 00:00:01.529	00:00:01.529
KEYWORD \${bootpolicy}	} = вuittn. Set Variable \${args}	00:00:00.001
□ KEYWORD \${valueDict}	= Builtin . Create Dictionary data=\${bootpolicy}	00:00:00.001
KEYWORD rest_client. Write	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.527
	161219 13:01:50.759 / 20161219 13:01:52.286 / 00:00:01.527	00.00.00 004
_	= Builtln . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.522
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ls if objects are unequal after converting them to strings.	
	161219 13:01:52.284 / 20161219 13:01:52.285 / 00:00:00.001	
.3:01:52.285 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
3:01:52.285 FAIL	403 != 200	
TEARDOWN openbmc_ffdc . I	FFDC On Test Case Fail	00:01:00.756
☐ TEST Set Permanen	It boot policy using REST	00:01:00.769
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent	
Documentation:	This testcase is to set permanent boot policy using REST URI 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	
SETUP utils.Initialize DI	BUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boot Po	blicy PERMANENT	00:00:01.459
<u> </u>	0161219 13:02:53.049 / 20161219 13:02:54.508 / 00:00:01.459	
KEYWORD \${bootpolicv}	} = виінл. Set Variable \${args}	00:00:00.000

KEVWORD		
<u></u>	ite Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.457
· <u>-</u>	0161219 13:02:53.051 / 20161219 13:02:54.508 / 00:00:01.457 = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.453
timeout=\${timeout}, &{k		00.00.01.400
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings.	
	0161219 13:02:54.506 / 20161219 13:02:54.507 / 00:00:00.001	
3:02:54.507 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
3:02:54.507 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:59.305
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 a	and then verify using REST URI
Start / End / Flancad	and ipmitool.	
Start / End / Elapsed: Status:	20161219 13:03:53.814 / 20161219 13:04:57.342 / 00:01:03.528	
Status: Message:	FAIL (Critical)	or chicat not found: /cra/chanters
wessage.	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path { /settings/host0'} != ONETIME	or object not found: /org/openbmc
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.004
KEYWORD ipmi_client.Ru	In IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.075
KEYWORD \${boot} = re	est_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.526
KEYWORD Builtln . Shou	Id Be Equal \${boot}, ONETIME	00:00:00.001
Documentation:	-ails if the given objects are unequal.	
Start / End / Elapsed: 2	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'=""></type></type>	
13:03:56.422 FAIL		
	ONETIME	00.04.00.000
	FFDC On Test Case Fall	00:01:00.920
TEARDOWN openbmc_ffdc		
	ent boot policy using IPMITOOL	00:01:04.436
TEST Set Permane		
TEST Set Permaner	ent boot policy using IPMITOOL witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool and	nt boot policy using IPMITOOL
TEST Set Permaner Full Name: Documentation:	ent boot policy using IPMITOOL witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane	nt boot policy using IPMITOOL d then verify using REST URI and
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed:	ent boot policy using IPMITOOL witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane This testcase is to set boot policy to permanent using ipmitool an ipmitool.	nt boot policy using IPMITOOL d then verify using REST URI and
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status:	with boot policy using IPMITOOL witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436	nt boot policy using IPMITOOL d then verify using REST URI and
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of	nt boot policy using IPMITOOL d then verify using REST URI and
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != PERMANENT	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool and ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'}!= PERMANENT DBUS cmd "boot_policy"	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc 00:00:00:00.004
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client.Ru KEYWORD \${boot} = re	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != PERMANENT DBUS cmd "boot_policy" In IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc 00:00:00:00.004 00:00:01.012
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD ipmi_client.Ru KEYWORD \${boot} = re KEYWORD Builtin.Shoul	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/hosto'} != PERMANENT DBUS cmd "boot_policy" In IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 past_client.Read Attribute \${HOST_SETTINGS}, boot_policy	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc 00:00:00:004 00:00:01.012 00:00:01.529
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD ipmi_client.Ru KEYWORD \${boot} = re KEYWORD Builtin.Shoul Documentation: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permaner This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o/settings/host0'} != PERMANENT DBUS cmd "boot_policy" In IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 est_client.Read Attribute \${HOST_SETTINGS}, boot_policy III Be Equal \${boot}, PERMANENT	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc 00:00:00:004 00:00:01.012 00:00:01.529
TEST Set Permaner Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD ipmi_client.Ru KEYWORD \${boot} = re KEYWORD Builtin.Shoul	with boot policy using IPMITOOL witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanel This testcase is to set boot policy to permanent using ipmitool an ipmitool. 20161219 13:04:57.342 / 20161219 13:06:01.778 / 00:01:04.436 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'} != PERMANENT DBUS cmd "boot_policy" In IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 set_client.Read Attribute \$(HOST_SETTINGS), boot_policy IId Be Equal \$(boot), PERMANENT Fails if the given objects are unequal. 20161219 13:04:59.888 / 20161219 13:04:59.889 / 00:00:00:00.001	nt boot policy using IPMITOOL d then verify using REST URI and or object not found: /org/openbmc 00:00:00:004 00:00:01.012 00:00:01.529

TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:01.888
TEST Set boot polic	y to invalid value	00:00:03.023
SUITE Test Esel		00:00:06.243
SUITE Test Eventlog		00:01:41.285
SUITE Test Fw Versi	on	00:00:01.542
SUITE Test Generic	Conf	00:03:06.523
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ils of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	ts/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	
TEST Get the boot_f	flags	00:00:01.566
ļ		
ТЕST Get the power		00:01:00.715
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the power	er
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	hould 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 /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Er not found: /org/openbmc/settings/host0'} <= 1000' should be true.	
кеуwово \${powerValu	<pre>ie} = rest_client.Read Attribute \${SETTING_HOST}, power_cap</pre>	00:00:01.584
KEYWORD Builtin. Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and IX_POWER_VALUE}	00:00:00.005
Documentation: Fa	alls if the given condition is not true.	
Start / End / Elapsed: 20	161219 13:07:59.256 / 20161219 13:07:59.261 / 00:00:00.005	
13:07:59.261 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	ngs/host0'} >= 0
	found: /org/openbmc/settings/host0'} <= 1000	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:59.125
TEST Set the nower	with MIN_POWER_VALUE	00:01:01.679
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	
Documentation:	**BAD PATH** This test case sets the power value less then MIN_A 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	
KEYWORD \${valueToBe	eSet} = Builtin.Set Variable \${MIN_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest client Write	e Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.584
N.H	1161219 13:08:58.391 / 20161219 13:08:59.975 / 00:00:01.584	
. ==	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.579
		00.00.00 004
Da auma amtatlam i	Be Equal As Strings \${resp.status_code}, \${HTTP_OK} ils if objects are unequal after converting them to strings.	00:00:00.001

Start / End / Elapsed: 2	0161219 13:08:59.973 / 20161219 13:08:59.974 / 00:00:00.001	
13:08:59.974 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
3:08:59.974 FAIL		
		00.01.00.001
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:01:00.091
	r with MAX_POWER_VALUE	00:01:02.525
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	er with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P0 set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 13:10:00.067 / 20161219 13:11:02.592 / 00:01:02.525	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToE	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDic	t} = Builtin.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest client. Wr	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.586
L.,,	20161219 13:10:00.071 / 20161219 13:10:01.657 / 00:00:01.586	
	· = выінь. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.582
timeout=\${timeout}, &{		00.00.01.002
KEYWORD Builtin.Shoul	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation:	ails if objects are unequal after converting them to strings.	
	0161219 13:10:01.656 / 20161219 13:10:01.657 / 00:00:00.001	
3:10:01.656 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
3:10:01.656 FAIL	403 != 200	
TEARDOWN openbmc ffdc	.FFDC On Test Case Fail	00:01:00.935
		00 00 04 000
SUITE Test Network	ku	00:00:34.669
SUITE Test Network	<u> </u>	00:00:34.669
	est	
SUITE Test Obmore	est	00:01:22.988
SUITE Test Obmcre	est	00:01:22.988 00:01:21.456
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name:	est s	00:01:22.988 00:01:21.456
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Time	00:01:22.988 00:01:21.456 00:04:31.368
SUITE Test Obmcre	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC.	00:01:22.988 00:01:21.456 00:04:31.368
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	00:01:22.988 00:01:21.456 00:04:31.368
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te/20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed	00:01:22.988 00:01:21.456 00:04:31.368
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te: 20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. C	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. Compared TEARDOWN SSHLibrary. Compared TEST Set NTP Time Full Name:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te: 20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Occumentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set NTP Time Full Name: Occumentation:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te: 20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API.	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:14:21.775 / 20161219 13:18:53.143 / 00:04:31.368 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode 20161219 13:14:26.059 / 20161219 13:15:29.246 / 00:01:03.187	00:01:22.988 00:01:21.456 00:04:31.368 sts/test_time.robot 00:00:04.241 00:00:00.880 00:01:03.187

KEYWORD \${boot} = res	t_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.515
KEYWORD Builtin.Should	Be Equal \${boot}, NTP	00:00:00.000
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	161219 13:14:29.031 / 20161219 13:14:29.031 / 00:00:00.000	
13:14:29.031 INFO	<pre>Argument types are:</pre>	
13:14:29.031 FAIL	{u'description': u'org.freedesktop.DBus.F path or object not found: /org/openbmc/se	
TEARDOWN Post Test	Execution	00:01:00.214
TEST Set Manual Ti	me Mode	00:01:03.430
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Manual Time	e Mode
Documentation:	**GOOD PATH** This testcase is to set time mode as manual REST API.	using REST URI and then verify using
Tags:	Set_Manual_Time_Mode	
Start / End / Elapsed:	20161219 13:15:29.246 / 20161219 13:16:32.676 / 00:01:03.4	30
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pat /settings/host0'} != Manual	th or object not found: /org/openbmc
KEYWORD Set Time M	ode Manual	00:00:01.458
KEYWORD \${boot} = res	client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.473
KEYWORD Builtin. Should	Be Equal \${boot}, Manual	00:00:00.001
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	161219 13:15:32.178 / 20161219 13:15:32.179 / 00:00:00.001	
13:15:32.179 INFO	<pre>Argument types are:</pre>	
13:15:32.179 FAIL	<pre>{u'description': u'org.freedesktop.DBus.F path or object not found: /org/openbmc/se Manual</pre>	
TEARDOWN Post Test	Execution	00:01:00.497
TEST Set Time Own	er as RMC	00:01:04.245
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner	
Documentation:	**GOOD PATH** This testcase is to set time owner as BMC us REST API.	
Tags:	Set_Time_Owner_as_BMC	
Start / End / Elapsed:	20161219 13:16:32.677 / 20161219 13:17:36.922 / 00:01:04.24	45
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pat/settings/host0'} != BMC	th or object not found: /org/openbmc
KEYWORD Set Time O	wner BMC	00:00:01.511
KEYWORD \${boot} = res	t_client.Read Attribute \${SETTING_HOST}, time_owner	00:00:01.456
KEYWORD Builtin . Should	Be Equal \${boot}, BMC	00:00:00.001
	alls if the given objects are unequal.	
	161219 13:16:35.645 / 20161219 13:16:35.646 / 00:00:00.001	
13:16:35.645 INFO	<pre>Argument types are:</pre>	
13:16:35.646 FAIL	{u'description': u'org.freedesktop.DBus.F path or object not found: /org/openbmc/se	
TEARDOWN Post Test	Execution	00:01:01.276
☐ TEST Set Time Own	er 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 us REST API.	
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 13:17:36.923 / 20161219 13:18:40.314 / 00:01:03.3	391
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time C	Owner Host	00:00:01.502
KEYWORD \${boot} = res	st_client.Read Attribute \${SETTING_HOST}, time_owner	00:00:01.506
KEYWORD Builtin.Shoul	d Be Equal \${boot}, Host	00:00:00.001
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
13:17:39.935 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:01:00.379
	Mada	00.00.05.040
TEST Set Invalid Ti	me Mode	00:00:05.949
TEST Set Invalid Ti	me Owner	00:00:05.996
SUITE Test User		00:00:20.005
SUITE Tests		00:30:23.391
SUITE Tests	witherspoonCombinedReport.Tests	00:30:23.391
	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source:	·	on/tests
Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed	on/tests
Full Name: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 91
Full Name: Source: Start / End / Elapsed: Status: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 91 00:00:03.448
Full Name: Source: Start / End / Elapsed: Status: Suite Security Suite Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.448 00:01:13.583
Full Name: Source: Start / End / Elapsed: Status: Suite Security Suite Test Associa Suite Test Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.448 00:01:13.583
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed attion witherspoonCombinedReport.Tests.Test Boot	00:00:03.448 00:01:13.583 00:11:52.399
Full Name: Source: Start / End / Elapsed: Status: Suite Security Suite Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:03.448 00:01:13.583 00:11:52.399
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	00:00:03.448 00:01:13.583 00:11:52.399
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23	00:00:03.448 00:01:13.583 00:11:52.399
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 149 test total, 121 passed, 23	00:00:03.448 00:01:13.583 00:11:52.399
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 12101219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12101219 13:49:50.006 / 00:30:23.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test	00:00:03.448 00:01:13.583 00:11:52.399 con/tests/test_boot.robot
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 150 testsuite is for testing the Boot Device Functions 160 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 150 pen Connection And Log In	00:00:03.448 00:01:13.583 00:11:52.399 00:00:04.221
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions 147 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 150se All Connections	00:00:03.448 00:01:13.583 00:11:52.399 0n/tests/test_boot.robot 199 00:00:04.221 00:00:03.935 00:00:58.057
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 test total, 0 passed, 15 tes	00:00:03.448 00:01:13.583 00:11:52.399 on/tests/test_boot.robot 199 00:00:04.221 00:00:03.935 00:00:58.057 evice as Default using REST API
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In close All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:00:03.448 00:01:13.583 00:11:52.399 on/tests/test_boot.robot 099 00:00:04.221 00:00:03.935 00:00:58.057 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions 147 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 test total, 0 passed, 15 failed 16 pen Connection And Log In 16 test 20 passed 17 failed 17 passed 18 pen Connections 18 period 20 passed 19 pen Connections 20 period 20 passed 20	00:00:03.448 00:01:13.583 00:11:52.399 on/tests/test_boot.robot 199 00:00:04.221 00:00:03.935 00:00:58.057 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 146 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 147 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 150 Elose All Connections 150 Device as Default using REST API 150 witherspoonCombinedReport.Tests.Test Boot.Set the Boot Decent 150 This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 13:20:47.969 / 20161219 13:21:46.026 / 00:00:58.60	00:00:03.448 00:01:13.583 00:11:52.399 on/tests/test_boot.robot 099 00:00:04.221 00:00:03.935 00:00:58.057 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot Full Name: Documentation: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:19:26.615 / 20161219 13:49:50.006 / 00:30:23.3 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:20:43.690 / 20161219 13:32:36.089 / 00:11:52.3 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 15 test total 15 per Connections 15 per Connections 16 per Connection 16 per Connection 17 per Connection 17 per Connection 17 per Connection 18 per Connection 18 per Connection 19 per Connec	00:00:03.448 00:01:13.583 00:11:52.399 on/tests/test_boot.robot 199 00:00:04.221 00:00:03.935 00:00:58.057 evice as Default using REST API URI. The Boot device is read using

KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest client. Writ	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.525
<u></u>	0161219 13:20:47.984 / 20161219 13:20:49.509 / 00:00:01.525	
KEYWORD \${base_uri}:	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k'	_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.522
KEYWORD Builtin. Should	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
	161219 13:20:49.508 / 20161219 13:20:49.509 / 00:00:00.001	
L3:20:49.508 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'inc'=""></type>	
13:20:49.509 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:56.516
☐ 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 API and ipmitool.	• .
Start / End / Elapsed:	20161219 13:21:46.027 / 20161219 13:22:46.431 / 00:01:00.404	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Default$	object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.086
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.526
KEYWORD Response S	Should Be Equal Default	00:00:00.002
Start / End / Elapsed: 20	0161219 13:21:48.643 / 20161219 13:21:48.645 / 00:00:00.002	
KEYWORD Builtin.Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Oocumentation: Fa	ils if the given objects are unequal.	
	161219 13:21:48.644 / 20161219 13:21:48.645 / 00:00:00.001	
13:21:48.644 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
13:21:48.645 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Default</pre>	
TEARDOWN openbmc_ffdc.I	FFDC On Test Case Fail	00:00:57.786
TEST Set the Root F	Device as Network using REST API	00:00:57.592
Full Name:	▼	
Documentation: witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device as Network using REST API This testcase is to set the boot device as Network using REST URI. The Boot device is read usin 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	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
	e} = Builtin .Set Variable Network	00:00:00.001
KEYWORD \${DOO!DEVIC	= виім. Create Dictionary data=\${bootDevice}	00:00:00.001
	, , , , , , , , , , , , , , , , , , , ,	
KEYWORD \${valueDict}	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.583
KEYWORD \${valueDict}	• • • • • • • • • • • • • • • • • • • •	00:00:01.583
KEYWORD \${valueDict} KEYWORD rest_client. Writ Start / End / Elapsed: 20	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.583 00:00:00.001
KEYWORD \${valueDict} KEYWORD rest_client.Writ Start / End / Elapsed: 20 KEYWORD \${base_uri}:	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:22:46.438 / 20161219 13:22:48.021 / 00:00:01.583 = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} _client. OpenBMC Put Request \${base_uri}/attr/\${attr},	

d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
<pre><type 'int'=""> <type 'unicode'=""></type></type></pre>	
403 != 200	
FFDC On Test Case Fail	00:00:56.002
Device as Network using ipmitool	00:00:57.542
witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	as Network using ipmitool
This testcase is to set the boot device as Network using ipmitool. TI REST API and ipmitool.	he Boot device is read using
20161219 13:23:44.024 / 20161219 13:24:41.566 / 00:00:57.542	
FAIL (critical)	
{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Network	object not found: /org/openbmc
DBUS cmd "boot_flags"	00:00:00.004
n IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.085
	00:00:01.514
·	00:00:00.002
d Be Equal \${OUTPUT}, \${args}	00:00:00.001
ails if the given objects are unequal.	
0161219 13:23:46.630 / 20161219 13:23:46.631 / 00:00:00.001	
<type 'dict'=""></type>	
<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti</pre>	
FFDC On Test Case Fail	00:00:54.934
FFDC On Test Case Fail Device as Disk using REST API	00:00:54.934 00:00:57.747
	00:00:57.747
Device as Disk using REST API	00:00:57.747 as Disk using REST API
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. The	00:00:57.747 as Disk using REST API
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. The API and ipmitool.	00:00:57.747 as Disk using REST API
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747	00:00:57.747 as Disk using REST API
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical)	00:00:57.747 as Disk using REST API
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags"	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00:00.005
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200	00:00:57.747 as Disk using REST API e Boot device is read using RES
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk ce} = Builtin.Create Dictionary data=\${bootDevice}	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00:00.005 00:00:00:00.001 00:00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk cf} = Builtin.Create Dictionary data=\${bootDevice} tte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00:00.005 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk ce} = Builtin.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00:00.005 00:00:00.001 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk cf} = Builtin.Create Dictionary data=\${bootDevice} tte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00:00.005 00:00:00.001 00:00:00.001 00:00:01.583
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:01.583 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk ce} = Builtin.Create Dictionary data=\${bootDevice} tte Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk c} = Builtin.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} at client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kt client.OpenBMC Put Request \${base_uri}/attr/\${attr}, cwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:57.747 as Disk using REST API e Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk c} = Builtin.Create Dictionary data=\${bootDevice}} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings. 0161219 13:24:43.159 / 20161219 13:24:43.160 / 00:00:00.001 Argument types are:	00:00:57.747 as Disk using REST API e Boot device is read using RES' 00:00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:24:41.567 / 20161219 13:25:39.314 / 00:00:57.747 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" ce} = Builtin.Set Variable Disk c} = Builtin.Create Dictionary data=\${bootDevice}} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 13:24:41.577 / 20161219 13:24:43.160 / 00:00:01.583 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings. 0161219 13:24:43.159 / 20161219 13:24:43.160 / 00:00:00.00.001	00:00:57.747 as Disk using REST API e Boot device is read using RES' 00:00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
	<pre>type 'unicode'> 403 != 200 FFDC On Test Case Fail Device as Network using ipmitool witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using ipmitool. TI REST API and ipmitool. 20161219 13:23:44.024 / 20161219 13:24:41.566 / 00:00:57.542 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Network DBUS cmd "boot_flags" In IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00 Attribute \${HOST_SETTINGS}, boot_flags Should Be Equal Network 0161219 13:23:46.629 / 20161219 13:23:46.631 / 00:00:00.002 d Be Equal \${OUTPUT}, \${args} ails if the given objects are unequal. 0161219 13:23:46.630 / 20161219 13:23:46.631 / 00:00:00.001 Argument types are:</pre>

	.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 RAPI and ipmitool.	Boot device is read using REST
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 /settings/host0'} != Disk	object not found: /org/openbmo
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Ru	In 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
	20161219 13:25:41.844 / 20161219 13:25:41.845 / 00:00:00.001	
•	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
Da a uma a materia ma	ails if the given objects are unequal.	
	0161219 13:25:41.844 / 20161219 13:25:41.845 / 00:00:00.001	
13:25:41.845 INFO	<type 'dict'=""></type>	
13.25.41 045	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro</type></pre>	or FileNo+Found.
13:25:41.845 FAIL	path or object not found: /org/openbmc/setti	
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	
Documentation:	This testcase is to set the boot device as Safe using REST URI. The REST API and ipmitool.	•
Start / End / Elapsed:	20161219 13:26:38.310 / 20161219 13:27:36.284 / 00:00:57.974	
Status:	FAIL (critical)	
Status: Message:	FAIL (critical) 403 != 200	
Message:	. ,	00:00:00.003
Message: SETUP utils.Initialize	403 != 200	00:00:00.003 00:00:00.000
Message: SETUP utils.Initialize [KEYWORD \${bootDevi	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe	00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.000 00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe	00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:00.000 00:00:00.000
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wri Start / End / Elapsed: 2	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 13:26:38.316 / 20161219 13:26:39.821 / 00:00:01.505 H = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:00.000 00:00:00.000 00:00:01.505
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	403 != 200 DBUS cmd "boot_flags" ice} = Builtin.Set Variable Safe t} = Builtin.Create Dictionary data=\${bootDevice} ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 13:26:38.316 / 20161219 13:26:39.821 / 00:00:01.505 H = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	DBUS cmd "boot_flags" ice	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	### AUTOMATICAL PROPERTY OF THE PROPERTY OF TH	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wr Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{	## AUST = 200 **DBUS cmd "boot_flags" ## Autribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} ## Autribute \${DBUS_PREFIX}, \${uri} ## Autribute \${data = \$uri}/attr/\${attr}, \${uri} ## Autribute \${uri}/{attr}/\${uri} ## Autribute \${uri}/{attr}/\${uri}/{attr}/\${uri} ## Autribute \${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/\${uri}/{attr}/{a	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: F Start / End / Elapsed: 2	DBUS cmd "boot_flags" ice	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: For Start / End / Elapsed: 2 13:26:39.820 INFO	## AUST = 200 **DBUS cmd "boot_flags" Cee	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: Fatrt / End / Elapsed: 22 13:26:39.820 INFO	DBUS cmd "boot_flags" ice	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501 00:00:00.001
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: F Start / End / Elapsed: 2 13:26:39.820 INFO TEARDOWN openbmc_ffdc	DBUS cmd "boot_flags" ICCe} = Builtin.Set Variable Safe It} = Builtin.Create Dictionary data=\${bootDevice} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 20161219 13:26:38.316 / 20161219 13:26:39.821 / 00:00:01.505 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK} It is if objects are unequal after converting them to strings. 10161219 13:26:39.819 / 20161219 13:26:39.820 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'int'=""> <type 'unicode'=""> 403 != 200 IFFDC On Test Case Fail Device as Safe using ipmitool</type></type></type>	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501 00:00:00.001
Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout}, &{ KEYWORD Builtin.Shoul Documentation: Feart / End / Elapsed: 2 13:26:39.820 INFO	DBUS cmd "boot_flags" ice	00:00:00.000 00:00:00.000 00:00:01.505 00:00:00.001 00:00:01.501 00:00:00.001

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != Safe	r object not found: /org/openbmo
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Rur	PMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:00.994
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.572
KEYWORD Response	Should Be Equal Safe	00:00:00.002
Start / End / Elapsed: 20	0161219 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: Fa	ils if the given objects are unequal.	
	161219 13:27:38.856 / 20161219 13:27:38.857 / 00:00:00.001	
13:27:38.856 INFO	<pre>Argument types are:</pre>	
13:27:38.857 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. Safe</pre>	
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:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as CDROM using REST API
Documentation:	This testcase is to set the boot device as CDROM using REST UF REST API and ipmitool.	RI. The Boot device is read using
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 D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ee} = Builtin . Set Variable CDROM	00:00:00.000
KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.512
Start / End / Elapsed: 20	0161219 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 timeout=\${timeout}, &{k	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.508
KEYWORD Builtin.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Occumentation: Fa	ils if objects are unequal after converting them to strings.	
	161219 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'=""></type></type>	
13:28:37.921 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:56.202
		00.00.52.12.
	Device as CDROM using ipmitool	00:00:58.431
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	• ,
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. REST API and ipmitool.	The Boot device is read using
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 o /settings/host0'} != CDROM	r object not found: /org/openbmo
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.053
KEYWORD ipmi_client.Rur	1 IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00.00.01.000

<u></u>	should Be Equal CDROM	00:00:00.002
	161219 13:29:36.637 / 20161219 13:29:36.639 / 00:00:00.002	
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ls if the given objects are unequal.	
tart/End/Elapsed: 201 13:29:36.638 INFO	161219 13:29:36.637/20161219 13:29:36.638/00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	
.3:29:36.638 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. CDROM</pre>	
TEARDOWN openbmc_ffdc . F	FDC On Test Case Fail	00:00:55.916
☐ TEST Set the Boot D	evice 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. 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	
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice	e} = Buittn. Set Variable Setup	00:00:00.000
── KEYWORD \${valueDict}	= Builtin. Create Dictionary data=\${bootDevice}	00:00:00.002
	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.460
	161219 13:30:32.563 / 20161219 13:30:34.023 / 00:00:01.460	00.00.01.T00
	E BUILTIN Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, vargs}	00:00:01.456
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ls if objects are unequal after converting them to strings.	
Start/End/Elapsed: 201 13:30:34.022 INFO	161219 13:30:34.021 / 20161219 13:30:34.022 / 00:00:00.001 Argument types are: <type 'int'=""></type>	
12.20.24 022 =	<type 'unicode'=""></type>	
13:30:34.022 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:57.443
TEST Set the Root D	evice as Setup using ipmitool	00:01:00.683
Full Name:		
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
	This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool.	e boot device is read using RES
Start / End / Elapsed:	20161219 13:31:31.467 / 20161219 13:32:32.150 / 00:01:00.683	
Status: Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or	r object not found: /org/openbmc
SETUP utils.Initialize DE	/settings/host0'} != Setup BUS cmd "boot_flags"	00:00:00.003
	IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	
		00:00:01.034
KEYWORD Read the At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.462
KEYWORD Response S	Should Be Equal Setup	00:00:00.003
	161219 13:31:33.967 / 20161219 13:31:33.970 / 00:00:00.003	
Start / End / Elapsed: 20		
-	Be Equal \${OUTPUT}, \${args}	00:00:00.002
KEYWORD Builtln Should	Be Equal \${OUTPUT}, \${args} Is if the given objects are unequal.	00:00:00.002
KEYWORD Builtin. Should		00:00:00.002

	<type 'unicode'=""></type>	1
13:31:33.969 FAIL	{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.179
SUITE Test Bootpoli	icy	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/tes	sts/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 . Op	oen Connection And Log In	00:00:04.035
TEARDOWN SSHLibrary.CI	lose All Connections	00:00:01.908
TEST Set Onetime b	poot policy using REST	00:00:58.139
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
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 D	BUS cmd "boot_policy"	00:00:00.005
KEYWORD Set Boot Po Start / End / Elapsed: 20	DIICY ONETIME 0161219 13:32:40.174 / 20161219 13:32:41.682 / 00:00:01.508	00:00:01.508
KEYWORD \${bootpolicy	} = вuittin. Set Variable \${args}	00:00:00.001
	= Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001
KEYWORD rest_client . Write	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.505
	161219 13:32:40.176 / 20161219 13:32:41.681 / 00:00:01.505	00.00.00.004
	= виінь. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.502
KEYWORD Builtln.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Documentation: Fai	ils if objects are unequal after converting them to strings.	1
Start/End/Elapsed: 20- 13:32:41.681 INFO	161219 13:32:41.680 / 20161219 13:32:41.681 / 00:00:00.001 Argument types are: <type 'int'=""></type>	
13:32:41.681 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:56.624
, —	it boot policy using REST	00:01:00.083
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent	· · ·
Documentation:	This testcase is to set permanent boot policy using REST URI and ipmitool.	then verify using REST API and
Start / End / Elapsed: Status:	20161219 13:33:38.307 / 20161219 13:34:38.390 / 00:01:00.083	
Message:	FAIL (critical) 403 != 200	
	BUS cmd "boot_policy"	00:00:00.004
KEYWORD Set Boot Po		00:00:01.582
	0161219 13:33:38.312 / 20161219 13:33:39.894 / 00:00:01.582	JU.JU. 1.JUL
·	} = вышь. Set Variable \${args}	00:00:00.000
		1
KEYWORD \${valueDict}	= Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001

	ite Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 20161219 13:33:38.314 / 20161219 13:33:39.894 / 00:00:01.580	00:00:01.580
KEYWORD \${base_uri}	= Buittin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = re timeout=\${timeout}, &{	st_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, kwarqs}	00:00:01.575
, ,	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings.	
tart / End / Elapsed: 2	0161219 13:33:39.892 / 20161219 13:33:39.893 / 00:00:00.001	
3:33:39.893 INFO	3 21	
	<type 'int'=""> <type 'unicode'=""></type></type>	
3:33:39.893 FAIL		
TEARDOWN openbmc_ffdd	p.FFDC On Test Case Fail	00:00:58.495
TEST Set Onetime	boot policy using IPMITOOL	00:01:00.833
Full Name:		
Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime to	· · · · ·
	This testcase is to set boot policy to onetime boot using ipmitool a and ipmitool.	and then verily using hest onl
Start / End / Elapsed: Status:	20161219 13:34:38.391 / 20161219 13:35:39.224 / 00:01:00.833	
Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of	or object not found: /ora/ononhma
	/settings/host0'} != ONETIME	or object not round. /org/openbric
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.RI	un IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.241
KEYWORD \${boot} = 1	rest_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.609
KEYWORD Builtin.Shou	uld Be Equal \${boot}, ONETIME	00:00:00.001
Da accomo a materia ma	Fails if the given objects are unequal.	
	20161219 13:34:41.246 / 20161219 13:34:41.247 / 00:00:00.001	
13:34:41.247 INF	- 2	
	<type 'dict'=""> <type 'unicode'=""></type></type>	
13:34:41.247 FAI		ror.FileNotFound:
	path or object not found: /org/openbmc/sett	
TEARDOWN openbmc_ffdd	e.FFDC On Test Case Fail	00:00:57.976
TEST Set Permane	ent boot policy using IPMITOOL	00:01:01.515
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permaner	
Documentation:	This testcase is to set boot policy to permanent using ipmitool 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 of /settings/host0'} != PERMANENT	or object not found: /org/openbmc
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.005
	un IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.081
KEYWORD ipmi_client. Kt		
	rest_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.589
KEYWORD \${boot} = 1	est_client. Read Attribute \${HOST_SETTINGS}, boot_policy Ild Be Equal \${boot}, PERMANENT	00:00:01.589 00:00:00.001
KEYWORD \${boot} = 1	ald Be Equal \${boot}, PERMANENT Fails if the given objects are unequal.	
KEYWORD \${boot} = 1 KEYWORD Builtin. Shou Documentation: Start / End / Elapsed:	ald Be Equal \${boot}, PERMANENT Fails if the given objects are unequal. 20161219 13:35:41.902 / 20161219 13:35:41.903 / 00:00:00.001	
KEYWORD \${boot} = 1	### IIII Be Equal \${boot}, PERMANENT Fails if the given objects are unequal. 20161219 13:35:41.902 / 20161219 13:35:41.903 / 00:00:00.001 O Argument types are: <type 'dict'=""></type>	
KEYWORD \${boot} = 1 KEYWORD Builtin. Should bu	### Page 14 ### Page 15 ### P	00:00:00.001
KEYWORD \${boot} = 1 KEYWORD Builtin. Shou Documentation: Start / End / Elapsed:	### Page 14 ### Page 15 ### P	00:00:00.001 ror.FileNotFound:

TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.835
TEST Set boot polic	y to invalid value	00:00:03.135
SUITE Test Esel		00:00:06.211
SUITE Test Eventlog		00:01:40.897
SUITE Test Fw Versi	on	00:00:01.652
SUITE Test Generic	Conf	00:02:59.034
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Detail here https://github.com/openbmc/docs/blob/master/rest-api.md	ils of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	ts/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	
☐ TEST Get the boot_f	flags	00:00:01.578
	-	
☐ TEST Get the power		00:00:59.266
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the power	er
Documentation:	**GOOD PATH** This test case tries to get the power value and it sl	hould be between 0 and 1000
Start / End / Elapsed:	20161219 13:38:36.191 / 20161219 13:39:35.457 / 00:00:59.266	1
Status:	FAIL (critical)	1
Message:	'{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Er not found: /org/openbmc/settings/host0'} <= 1000' should be true.	
KEYWORD \${powerValu	<pre>ie} = rest_client.Read Attribute \${SETTING_HOST}, power_cap</pre>	00:00:01.546
KEYWORD Builtin.Should \${powerValue} <= \${MA	Be True \${powerValue} >= \${MIN_POWER_VALUE} and IX_POWER_VALUE}	00:00:00.004
Documentation: Fa	ulls if the given condition is not true.	1
Start / End / Elapsed: 20	161219 13:38:37.738 / 20161219 13:38:37.742 / 00:00:00.004	1
13:38:37.742 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	ngs/host0'} >= 0
	<pre>found: /org/openbmc/settings/host0'} <= 1000</pre>	' should be true.
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.714
}		
	with MIN_POWER_VALUE	00:00:58.893
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	
Documentation:	**BAD PATH** This test case sets the power value less then MIN_A is it should get error.	ALLOWED_VALUE,Expectation
Start / End / Elapsed:	20161219 13:39:35.457 / 20161219 13:40:34.350 / 00:00:58.893	
Status:	FAIL (critical)	i
Message:	403 != 200	i
KEYWORD \${valueToBe	eSet} = Builton. Set Variable \${MIN_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDict}	= Builth.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest_client. Write	e Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.532
N.H	1161219 13:39:35.460 / 20161219 13:39:36.992 / 00:00:01.532	
KEYWORD \${base_uri}=	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.527
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.002
De accomentation :	ils if objects are unequal after converting them to strings.	00.00.00.002

Start / End / Elapsed: 2		
13:39:36.991 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
.3:39:36.991 FAIL		
TEADDOWN	.FFDC On Test Case Fail	00.00.57 356
TEARDOWN openbmc_ftdc	. FFDC OII Test Case Fall	00:00:57.356
TEST Set the power	r with MAX_POWER_VALUE	00:00:59.260
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	er with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P0 set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 13:40:34.350 / 20161219 13:41:33.610 / 00:00:59.260	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToE	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDic	t} = Builtln.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest client. Wr	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.518
Start / End / Elapsed: 2	20161219 13:40:34.353 / 20161219 13:40:35.871 / 00:00:01.518	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.515
timeout=\${timeout}, &{		
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings.	
3:40:35.870 INFO	0161219 13:40:35.870/20161219 13:40:35.871/00:00:00.001 Argument types are:	
.5.40.55.070 INTO	<pre><type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
3:40:35.871 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:57.738
	lad	
SUITE Test Network	NU	00:00:34.484
SUITE Test Network		00:00:34.484
	est	
SUITE Test Obmcre	est	00:01:23.617
SUITE Test Obmcre	est	00:01:23.617 00:01:24.456
SUITE Test Obmcre	est s	00:01:23.617 00:01:24.456
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source:	est s witherspoonCombinedReport.Tests.Test Time	00:01:23.617 00:01:24.456 00:04:33.270
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC.	00:01:23.617 00:01:24.456 00:04:33.270
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test-	00:01:23.617 00:01:24.456 00:04:33.270
SUITE Test Obmore SUITE Test Sensore SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed	00:01:23.617 00:01:24.456 00:04:33.270
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te: 20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01:02.946
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. Compared to the compared to	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01.195 00:01:02.946
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Oocumentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Oocumentation:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/te: 20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01.195 00:01:02.946
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode* **GOOD PATH** This testcase is to set time mode as NTP using FREST API.	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01.195 00:01:02.946
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01.195 00:01:02.946
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Company. C	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 13:44:56.226 / 20161219 13:49:29.496 / 00:04:33.270 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode ***GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 13:45:00.369 / 20161219 13:46:03.315 / 00:01:02.946	00:01:23.617 00:01:24.456 00:04:33.270 sts/test_time.robot 00:00:04.104 00:00:01.195 00:01:02.946

KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.523
KEYWORD Builtin.Shoul	d Be Equal \${boot}, NTP	00:00:00.001
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 13:45:03.350 / 20161219 13:45:03.351 / 00:00:00.001	
13:45:03.350 INFO	<pre>Argument types are:</pre>	
13:45:03.350 FAIL		
TEARDOWN Post Test	Execution	00:00:59.964
теѕт Set Manual Ti	me Mode	00:01:04.825
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Manual Tin	ne Mode
Documentation:	**GOOD PATH** This testcase is to set time mode as manua REST API.	I using REST URI and then verify using
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: p./settings/host0'} != Manual	ath or object not found: /org/openbmc
KEYWORD Set Time M	lode Manual	00:00:01.524
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.460
KEYWORD Builtin.Shoul	d Be Equal \${boot}, Manual	00:00:00.001
Documentation:	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 13:46:06.302 / 20161219 13:46:06.303 / 00:00:00.001	
13:46:06.302 INFO	<pre>Argument types are:</pre>	
13:46:06.303 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Manual</pre>	
TEARDOWN Post Test	Execution	00:01:01.837
TEST Set Time Own	ner as RMC	00:01:03.729
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner	
Documentation:	**GOOD PATH** This testcase is to set time owner as BMC u 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: p./settings/host0'} != BMC	ath or object not found: /org/openbmc
KEYWORD Set Time O	wner BMC	00:00:01.573
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.453
KEYWORD Builtin.Shoul	d Be Equal \${boot}, BMC	00:00:00.000
	ails if the given objects are unequal.	
	0161219 13:47:11.169 / 20161219 13:47:11.169 / 00:00:00.000	
13:47:11.169 INFO	<pre>Argument types are:</pre>	
13:47:11.169 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s</pre>	
	Execution	00:01:00.700
TEARDOWN Post Test		
TEARDOWN Post Test		
TEARDOWN Post Test TEST Set Time Own	ner as Host	00:01:04.131

Documentation:	**GOOD PATH** This testcase is to set time owner as Host us REST API.	sing REST URI and then verify using
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 13:48:11.871 / 20161219 13:49:16.002 / 00:01:04.1	131
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	Owner Host	00:00:01.580
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.583
KEYWORD Builtin . Shoul	d Be Equal \${boot}, Host	00:00:00.001
	ails if the given objects are unequal.	
· -	0161219 13:48:15.035 / 20161219 13:48:15.036 / 00:00:00.001	
13:48:15.035 INFO	<pre>Argument types are:</pre>	
13:48:15.035 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:01:00.966
TEST Set Invalid Ti	me Mode	00:00:06.083
☐ теѕт Set Invalid Tiı	me Owner	00:00:06.212
SUITE Test User		00:00:20.472
SUITE Tests		00:31:08.195
Full Name: Source:	witherspoonCombinedReport.Tests	
Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:50:02.257 / 20161219 14:21:10.452 / 00:31:08.1	
Otarti Lila i Liapoca.	20101219 13.50.02.257 / 20101219 14.21.10.452 / 00.51.06.1	90
Status:	1.44 critical test 1.21 passed 23 failed	
Status:	144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	
Status: SUITE Security		00:00:03.491
	144 test total, 121 passed, 23 failed	
SUITE Security	144 test total, 121 passed, 23 failed	00:00:03.491
SUITE Security SUITE Test Associa	144 test total, 121 passed, 23 failed	00:00:03.491 00:01:12.659
SUITE Security SUITE Test Associa SUITE Test Boot	144 test total, 121 passed, 23 failed	00:00:03.491 00:01:12.659
SUITE Security SUITE Test Associa SUITE Test Boot Full Name:	144 test total, 121 passed, 23 failed ation witherspoonCombinedReport.Tests.Test Boot	00:00:03.491 00:01:12.659 00:12:26.416
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation:	144 test total, 121 passed, 23 failed Intion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:00:03.491 00:01:12.659 00:12:26.416 con/tests/test_boot.robot
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:00:03.491 00:01:12.659 00:12:26.416 con/tests/test_boot.robot
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 test total, 0 passed, 12 failed 16 test total, 0 passed, 12 failed 17 test total, 0 passed, 12 failed 18 test total, 0 passed, 12 failed	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 416 00:00:04.238 00:00:05.296 00:01:00.736
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In Blose All Connections Device as Default using REST API	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In Blose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API URI. The Boot device is read using
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed Pen Connection And Log In Plose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool.	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API URI. The Boot device is read using
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In Close All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 13:51:22.735 / 20161219 13:52:23.471 / 00:01:00.7	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API URI. The Boot device is read using
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Message:	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In Blose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Decent This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 13:51:22.735 / 20161219 13:52:23.471 / 00:01:00.73 FAIL (critical)	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 116 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API URI. The Boot device is read using
SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set the Boot I Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 13:51:18.451 / 20161219 14:03:44.867 / 00:12:26.4 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In Blose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Decent This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 13:51:22.735 / 20161219 13:52:23.471 / 00:01:00.73 FAIL (critical) 403 != 200	00:00:03.491 00:01:12.659 00:12:26.416 on/tests/test_boot.robot 416 00:00:04.238 00:00:05.296 00:01:00.736 evice as Default using REST API URI. The Boot device is read using

KETWOID W(Valabbiot)	= Buillin. Create Dictionary data=\${bootDevice}	00:00:00.000
KEYWORD rest_client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.530
Start / End / Elapsed: 20	0161219 13:51:22.747 / 20161219 13:51:24.277 / 00:00:01.530	
KEYWORD \${base_uri}:	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.527
	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
tart / End / Elapsed: 20	161219 13:51:24.275 / 20161219 13:51:24.276 / 00:00:00.001	
.3:51:24.276 INFO	Argument types are:	
	<type 'int'=""> <type 'unicode'=""></type></type>	
.3:51:24.276 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:59.194
Tran Set the Poet F	Povice of Default using inmitted	00.01.01.100
I TEST Set the Boot L	Device as Default using ipmitool	00:01:01.180
ruii Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Default using ipmitool. The	• .
	API and ipmitool.	e boot device is read using RES
Start / End / Elapsed:	20161219 13:52:23.472 / 20161219 13:53:24.652 / 00:01:01.180	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or settings/host0'\} != Default$	object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:00.981
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.461
KEYWORD Response S	Should Be Equal Default	00:00:00.002
<u></u>	0161219 13:52:25.919 / 20161219 13:52:25.921 / 00:00:00.002	
KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ills if the given objects are unequal.	
start / End / Elapsed: 20	161219 13:52:25.920 / 20161219 13:52:25.921 / 00:00:00.001	
13:52:25.920 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
13:52:25.921 FAIL	{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Default	
	EEDC On Tost Casa Fail	
TEARDOWN openbmc_ffdc.	FFDC Oil lest case Fall	00:00:58.730

TEST Set the Boot [Device as Network using REST API	00:01:01.392
	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI.	00:01:01.392 as Network using REST API
TEST Set the Boot [Full Name:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool.	00:01:01.392 as Network using REST API
TEST Set the Boot I Full Name: Documentation:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392	00:01:01.392 as Network using REST API
TEST Set the Boot IFull Name: Documentation: Start / End / Elapsed:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool.	00:01:01.392 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200	00:01:01.392 as Network using REST API
TEST Set the Boot Description: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize Description	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200	00:01:01.392 as Network using REST API The Boot device is read using
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize Default Keyword \${bootDevice}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	00:01:01.392 as Network using REST API The Boot device is read using 00:00:00:00.003
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize Default Status: KEYWORD \${bootDevice} KEYWORD \${valueDict}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200 BUS cmd "boot_flags" be } = Builtin.Set Variable Network be = Builtin.Create Dictionary data=\${bootDevice}	00:01:01.392 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.000 00:00:00.000
TEST Set the Boot DEFUIL Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize DEFUE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200 BUS cmd "boot_flags" se} = Builtin.Set Variable Network	00:01:01.392 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.000
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize Default Status: KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write Start / End / Elapsed: 20	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 13:53:24.653 / 20161219 13:54:26.045 / 00:01:01.392 FAIL (critical) 403 != 200 BUS cmd "boot_flags" re} = Builtin.Set Variable Network re = Builtin.Create Dictionary data=\${bootDevice} re Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:01:01.392 as Network using REST API The Boot device is read using 00:00:00:00.003 00:00:00.000 00:00:00.000

	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	
	ails if objects are unequal after converting them to strings. 0161219 13:53:26.189 / 20161219 13:53:26.190 / 00:00:00.001	
L3:53:26.190 INFO	Argument types are:	
	<type 'int'=""></type>	
13:53:26.190 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:59.854
☐ 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. TREST API and ipmitool.	The Boot device is read using
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 /settings/host0'} != Network	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.212
KEYWORD Read the A	attribute \${HOST_SETTINGS}, boot_flags	00:00:01.463
KEYWORD Response	Should Be Equal Network	00:00:00.002
	0161219 13:54:28.726 / 20161219 13:54:28.728 / 00:00:00.002	
KEYWORD Builtin.Shoul	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
Oocumentation:	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 13:54:28.726 / 20161219 13:54:28.727 / 00:00:00.001	
13:54:28.727 INFO	Argument types are:	
	<type 'dict'=""></type>	
13:54:28.727 FAIL	<pre><type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</type></type></pre>	
	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</type></pre> FFDC On Test Case Fail	
TEARDOWN openbmc_ffdc.	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</type></pre>	ings/host0'} !=
TEARDOWN openbmc_ffdc.	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network</type></pre> FFDC On Test Case Fail	ings/host0'} != 00:01:00.423 00:01:01.434
TEARDOWN openbmc_ffdc.	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed:	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status:	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151/20161219 13:56:30.585/00:01:01.434 FAIL (critical)</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 FAIL (critical) 403 != 200</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151/20161219 13:56:30.585/00:01:01.434 FAIL (critical)</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 FAIL (critical) 403 != 200</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 FAIL (critical) 403 != 200 BUS cmd "boot_flags"</type></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00:00.004
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri	<pre></pre>	ings/host0'} != 00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00:00.004 00:00:00.000
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2	<pre> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. Tr API and ipmitool. 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 FAIL (critical) 403 != 200 BUS cmd "boot_flags" De} = Builtin.Set Variable Disk } = Builtin.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 13:55:29.158 / 20161219 13:55:30.611 / 00:00:01.453 </type></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:01.453
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri}	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 13:55:29.151 / 20161219 13:56:30.585 / 00:01:01.434 FAIL (critical) 403!= 200 BUS cmd "boot_flags" De} = Builton.Set Variable Disk } = Builton.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} D161219 13:55:29.158 / 20161219 13:55:30.611 / 00:00:01.453 = Builton.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}}</type></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:01.453 00:00:00.001
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevid} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{fineout}	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:01.453
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${rest_olient.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${fresp} = rest timeout=\${timeout}, &{limeout} KEYWORD Buittin.Shoulients	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:01.453 00:00:00.001
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest timeout=\${timeout}, &{i	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001 00:00:01.451
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${rest_client.Wri Start / End / Elapsed: KEYWORD Builtin.Should Documentation: Start / End / Elapsed: Occumentation: O	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri} KEYWORD \${resp} = rest timeout=\${timeout}, &{i	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001 00:00:01.451
TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize E KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${rest_client.Wri Start / End / Elapsed: KEYWORD Builtin.Should Documentation: Start / End / Elapsed: Occumentation: O	<pre></pre>	00:01:00.423 00:01:01.434 as Disk using REST API ne Boot device is read using RES 00:00:00.004 00:00:00.000 00:00:00.000 00:00:00.001 00:00:00.001 00:00:01.451

	FDC On Test Case Fail	00:00:59.973
TEST Set the Boot D	evice 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 land ipmitool.	• •
Start / End / Elapsed:	20161219 13:56:30.586 / 20161219 13:57:32.500 / 00:01:01.914	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Disk$	object not found: /org/openbmo
SETUP utils.Initialize DE	BUS 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 At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.466
☐ KEYWORD Response S		00:00:00.001
	161219 13:56:33.005 / 20161219 13:56:33.006 / 00:00:00.001	00.00.00.001
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	Is if the given objects are unequal.	,
	61219 13:56:33.005 / 20161219 13:56:33.006 / 00:00:00.001	
13:56:33.006 INFO	Argument types are: <type 'dict'=""></type>	
12.56.22 006	<pre><type 'unicode'=""> (u)degarintion!, ulong freedeakton DRug Erre</type></pre>	r FiloNot-Bourd
13:56:33.006 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</pre>	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:59.493
TEST Set the Boot D	evice as Safe using REST API	00:01:02.465
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Safe using REST URI. THE 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 DE	BUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice	e} = Buittin . Set Variable Safe	00:00:00.001
■ KEYWORD \${valueDict}	= Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.454
<u></u>	161219 13:57:32.507 / 20161219 13:57:33.961 / 00:00:01.454	30.00.01. 1 0T
. =0	Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.451
INFI IN OUR ALICON = Lest	vargs}	
timeout=\${timeout}, &{kv	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
KEYWORD Builtin Should	In Marking to the control of the con	
KEYWORD Builtin Should	Is if objects are unequal after converting them to strings.	
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 201	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are: <type 'int'=""></type>	
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 20113:57:33.961 INFO	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are:	
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 20113:57:33.961 INFO	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 20113:57:33.961 INFO	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""></type></type>	00:01:01.004
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 201 13:57:33.961 INFO 13:57:33.961 FAIL TEARDOWN openbmc_ffdc. F	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200</type></type>	
KEYWORD Builtin Should Documentation: Fai Start / End / Elapsed: 201 13:57:33.961 INFO 13:57:33.961 FAIL TEARDOWN openbmc_ffdc. F	61219 13:57:33.960 / 20161219 13:57:33.961 / 00:00:00.001 Argument types are: <type 'int'=""> <type 'unicode'=""> 403 != 200 FDC On Test Case Fail</type></type>	00:01:01.004

Status: Message:	FAIL (critical)	a phila at mat forwards to the state of
•	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Safe	,
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rui	n IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.032
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.521
☐ KEYWORD Response	Should Be Equal Safe	00:00:00.001
Start / End / Elapsed: 20	0161219 13:58:37.524 / 20161219 13:58:37.525 / 00:00:00.001	
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ils if the given objects are unequal.	
Start/End/Elapsed: 20	161219 13:58:37.524/20161219 13:58:37.525/00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	
13:58:37.525 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Safe</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.545
TEST Set the Boot	Device as CDROM using REST API	00:00:59.830
Full Name:	witherspoonCombinedReport. Tests. Test Boot. Set the Boot Device	
Documentation:	This testcase is to set the boot device as CDROM using REST UR 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	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ce} = Builtin. Set Variable CDROM	00:00:00.001
KEYWORD \${valueDict	} = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001
<u></u>	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.535
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.531
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
)	ails if objects are unequal after converting them to strings.	
	161219 13:59:37.613 / 20161219 13:59:37.614 / 00:00:00.001	
13:59:37.613 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'int'=""> <type 'unicode'=""></type></type>	
13:59:37.613 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.288
☐ TEST Set the Boot I	Device as CDROM using ipmitool	00:01:03.650
Full Name:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as CDROM using ipmitool
Documentation:	This testcase is to set the boot device as CDROM using ipmitool. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 14:00:35.903 / 20161219 14:01:39.553 / 00:01:03.650	
Status: Message:	FAIL (critical)	chiest not found to a to
•	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != CDROM	object not found: /org/openbm
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Rui	n IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:00.968
	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.543

	Should Be Equal CDROM	00:00:00.003
Start / End / Elapsed: 20	0161219 14:00:38.421 / 20161219 14:00:38.424 / 00:00:00.003	
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
	1161219 14:00:38.422 / 20161219 14:00:38.423 / 00:00:00.001	
14:00:38.423 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
	<type 'unicode'=""></type>	
14:00:38.423 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setts CDROM</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:01.129
	Device as Setup using REST API	00:00:59.955
Full Name:	$with erspoon Combined Report. Tests. Test\ Boot. Set\ the\ Boot\ Device$	as Setup using REST API
Documentation:	This testcase is to set the boot device as Setup using REST URI. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 14:01:39.553 / 20161219 14:02:39.508 / 00:00:59.955	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	ce} = Builtln.Set Variable Setup	00:00:00.001
KEYWORD \${valueDict	} = Builtin. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Wri	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.518
Start / End / Elapsed: 20	0161219 14:01:39.560 / 20161219 14:01:41.078 / 00:00:01.518	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.513
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.002
	ails if objects are unequal after converting them to strings.	
	0161219 14:01:41.075 / 20161219 14:01:41.077 / 00:00:00.002	
14:01:41.076 INFO	Argument types are:	
	<type 'int'=""></type>	
14:01:41.077 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.429
C Trop Cot the Boot I	Povice of Catum using inmitted	00:01:00 050
Full Name:	Device as Setup using ipmitool	00:01:00.059
ruii Naille:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	, , ,
Documentation:		
Documentation:	This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool.	Boot device is read using REST
	API and ipmitool.	e Boot device is read using HEST
•		e Boot device is read using HEST
Start / End / Elapsed: Status:	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059	Š
Start / End / Elapsed: Status: Message:	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of	Š
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup	object not found: /org/openbmc
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	object not found: /org/openbmc 00:00:00.003 00:00:00.942
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client.Rui	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 httribute \${HOST_SETTINGS}, boot_flags	object not found: /org/openbmc 00:00:00:00.003 00:00:00.942 00:00:01.464
Start / End / Elapsed: Status: Message: SETUP utils Initialize D KEYWORD ipmi_client Rur KEYWORD Read the A KEYWORD Response	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ttribute \${HOST_SETTINGS}, boot_flags Should Be Equal Setup	object not found: /org/openbmc 00:00:00.003 00:00:00.942
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client. Rui KEYWORD Read the A KEYWORD Response: Start / End / Elapsed: 20	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 ittribute \${HOST_SETTINGS}, boot_flags Should Be Equal Setup 161219 14:02:41.919 / 20161219 14:02:41.921 / 00:00:00.002	object not found: /org/openbmc 00:00:00:00.003 00:00:00.942 00:00:01.464 00:00:00.002
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client.Rut KEYWORD Read the A KEYWORD Response: Start / End / Elapsed: 20 KEYWORD Builtin.Should	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 attribute \${HOST_SETTINGS}, boot_flags Should Be Equal Setup 0161219 14:02:41.919 / 20161219 14:02:41.921 / 00:00:00.002 d Be Equal \${OUTPUT}, \${args}	object not found: /org/openbmc 00:00:00.003 00:00:00.942 00:00:01.464
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client.Rut KEYWORD Read the A KEYWORD Response: Start / End / Elapsed: 20 KEYWORD Builtin.Should	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 attribute \${HOST_SETTINGS}, boot_flags Should Be Equal Setup 161219 14:02:41.919 / 20161219 14:02:41.921 / 00:00:00.002 d Be Equal \${OUTPUT}, \${args} alis if the given objects are unequal.	object not found: /org/openbmc 00:00:00.003 00:00:00.942 00:00:01.464 00:00:00.002
Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD ipmi_client.Rut KEYWORD Read the A KEYWORD Response: Start / End / Elapsed: 20 KEYWORD Builtin.Should	API and ipmitool. 20161219 14:02:39.509 / 20161219 14:03:39.568 / 00:01:00.059 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup BUS cmd "boot_flags" n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00 attribute \${HOST_SETTINGS}, boot_flags Should Be Equal Setup 0161219 14:02:41.919 / 20161219 14:02:41.921 / 00:00:00.002 d Be Equal \${OUTPUT}, \${args}	object not found: /org/openbmc 00:00:00:00.003 00:00:00.942 00:00:01.464 00:00:00.002

	<type 'unicode'=""></type>	
14:02:41.921 FAII	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_ffdd	s.FFDC On Test Case Fail	00:00:57.646
C autr Test Postne	Niev	00:04:14.591
SUITE Test Bootpo	-	00.04.14.591
Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy	
	This testsuite is for testing boot policy function.	
Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes	sts/test_bootpolicy.robot
Status:	20161219 14:03:44.875 / 20161219 14:07:59.466 / 00:04:14.591 5 critical test, 1 passed, 4 failed 5 test total, 1 passed, 4 failed	
SETUP connection_client.	Open Connection And Log In	00:00:04.285
	Close All Connections	00:00:01.541
TEST Set Onetime	boot policy using REST	00:01:01.782
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	
Start / End / Elapsed:	20161219 14:03:49.196 / 20161219 14:04:50.978 / 00:01:01.782	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize	DBUS cmd "boot_policy"	00:00:00.006
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	
KEYWORD \${bootpolic	cy} = Builtln. Set Variable \${args}	00:00:00.001
KEYWORD \${valueDic	t} = Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001
	ite Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 20161219 14:03:49.207 / 20161219 14:03:50.722 / 00:00:01.515	00:00:01.515
KEYWORD \${base_uri}	} = Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = re timeout=\${timeout}, &{	st_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwargs}	00:00:01.510
i KEYWORD Builtin. Shou l	Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.002
Da a come a material a ma	ails if objects are unequal after converting them to strings.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
14:03:50.721 FAIL		
TEARDOWN openbmc_ffdd	e.FFDC On Test Case Fail	00:01:00.254
	not be at a client union DECT	00:04:00 044
	ent boot policy using REST	00:01:03.644
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent	
	This testcase is to set permanent boot policy using REST URI and ipmitool.	then verify using REST API and
Start / End / Elapsed:	20161219 14:04:50.978 / 20161219 14:05:54.622 / 00:01:03.644	
Status:	FAIL (critical)	
Message:	403 != 200 DRUS and "boot policy"	00.00.00 003
	DBUS cmd "boot_policy"	00:00:00.003
<u></u>	Policy PERMANENT	00:00:01.517
	20161219 14:04:50.982 / 20161219 14:04:52.499 / 00:00:01.517	
KEYWORD \${bootpolic	cy} = Builtin.Set Variable \${args}	00:00:00.001
KEYWORD \${valueDic	t} = Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001

	Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.514
. ==	Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest_0	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.511
timeout=\${timeout}, &{kv	vargs}	
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	s if objects are unequal after converting them to strings.	
4:04:52.498 INFO	61219 14:04:52.497 / 20161219 14:04:52.498 / 00:00:00.001 Argument types are:	
	<type 'int'=""></type>	
	<type 'unicode'=""></type>	
4:04:52.498 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:02.122
TEST Set Onetime b	oot 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 one time boot using ipmitool and ipmitool.	and then verify using REST URI
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 /settings/host0'} != ONETIME	,
SETUP utils.Initialize DE	BUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.021
KEYWORD \${boot} = rest	_client.Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.516
KEYWORD Builtin.Should	Be Equal \${boot}, ONETIME	00:00:00.001
Documentation: Fa	ils if the given objects are unequal.	
	161219 14:05:57.166 / 20161219 14:05:57.167 / 00:00:00.001	
14:05:57.166 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
	<type 'unicode'=""></type>	
14:05:57.167 FAIL	{u'description': u'org.freedesktop.DBus.Er	
	<pre>path or object not found: /org/openbmc/set ONETIME</pre>	tings/host0'} !=
TEARDOWN openbmc_ffdc.F	FFDC On Test Case Fail	00:00:58.392
TEST Set Permanen	t boot policy using IPMITOOL	00:00:59.357
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permane	
Documentation:	This testcase is to set boot policy to permanent using ipmitool an	
Start / End / Elamand	ipmitool.	
Start / End / Elapsed: Status:	20161219 14:06:55.559 / 20161219 14:07:54.916 / 00:00:59.357	
Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path	or object not found: /org/openbmc
	/settings/host0'} != PERMANENT	or object not round. Torgroperisme
SETUP utils.Initialize DE	BUS cmd "boot_policy"	00:00:00.004
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:00.976
KEYWORD \${boot} = rest	_client.Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.467
	Be Equal \${boot}, PERMANENT	00:00:00.001
KEYWORD Builtin . Should		
Occumentation: Fa	ils if the given objects are unequal.	
Oocumentation: Fa	161219 14:06:58.007 / 20161219 14:06:58.008 / 00:00:00.001	
Occumentation: Fa		

TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:56.907
TEST Set boot polic	ey to invalid value	00:00:03.006
SUITE Test Esel		00:00:06.567
SUITE Test Eventlog		00:01:40.235
SUITE Test Fw Versi	ion	00:00:01.618
SUITE Test Generic	Conf	00:03:04.645
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf	
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ails of valid interfaces can be found
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	sts/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	
TEST Get the boot_	flags	00:00:01.492
<u> </u>		
TEST Get the power	r	00:01:02.126
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the pow	er
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	should be between 0 and 1000
Start / End / Elapsed:	20161219 14:09:49.447 / 20161219 14:10:51.573 / 00:01:02.126	1
Status:	FAIL (critical)	
Message:	'{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Enot found: /org/openbmc/settings/host0'} <= 1000' should be true.	
KEYWORD \${powerValu	ue} = rest_client. Read Attribute \${SETTING_HOST}, power_cap	00:00:01.468
KEYWORD Builtin. Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and AX_POWER_VALUE}	00:00:00.005
Documentation: Fa	ails if the given condition is not true.	1
Start / End / Elapsed: 20	0161219 14:09:50.916 / 20161219 14:09:50.921 / 00:00:00.005	
14:09:50.920 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	<pre>ings/host0'} >= 0</pre>
	<pre>found: /org/openbmc/settings/host0'} <= 1000</pre>)' should be true.
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:01:00.652
☐ TEST Set the power	with MIN_POWER_VALUE	00:01:01.385
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	
Documentation:	**BAD PATH** This test case sets the power value less then MIN_, 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	
KEYWORD \${valueToBe	eSet} = Builtin.Set Variable \${MIN_POWER_VALUE}	00:00:00.000
KEYWORD \${valueDict}	} = выінь.Create Dictionary data=\${valueToBeSet}	00:00:00.001
	te Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.525
L	0161219 14:10:51.576 / 20161219 14:10:53.101 / 00:00:01.525	00.00.01.020
· -	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest	e_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.520
timeout=\${timeout}, &{k	• •	1
Danimantation.	If Be Equal As Strings \${resp.status_code}, \${HTTP_OK} wills if objects are unequal after converting them to strings.	00:00:00.002

	0161219 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'=""></type></type>	
4:10:53.100 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:59.857
TEST Set the power	r with MAX_POWER_VALUE	00:00:59.602
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	er with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P0 set.	OWER_VALUE and it should be
Start / End / Elapsed:	20161219 14:11:52.960 / 20161219 14:12:52.562 / 00:00:59.602	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToB	eSet} = Builton. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDict	} = Builtln.Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest client. Wri	te Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.518
<u> </u>	0161219 14:11:52.962 / 20161219 14:11:54.480 / 00:00:01.518	
KEYWORD \${base_uri}	= виінп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = res timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.514
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation:	ails if objects are unequal after converting them to strings.	
	0161219 14:11:54.479 / 20161219 14:11:54.480 / 00:00:00.001	
4:11:54.479 INFO	Argument types are:	
	<type 'int'=""></type>	
4.11.54 470	<type 'unicode'=""> 403 != 200</type>	
14:11:54.479 FAIL	403 :- 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.080
SUITE Test Network	cd	00:00:34.015
SUITE Test Obmcre	st	00:01:23.415
SUITE Test Sensors		00:01:21.942
SUITE Test Time		00:04:38 022
SUITE Test Time	witherspoonCombinedReport.Tests.Test Time	00:04:38.022
Full Name:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC	00:04:38.022
Full Name: Documentation:	This suite is for testing System time in Open BMC.	
Full Name: Documentation: Source:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	
Full Name: Documentation: Source: Start / End / Elapsed:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed	
Full Name: Documentation: Source: Start / End / Elapsed: Status:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022	
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	sts/test_time.robot
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test-20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections	sts/test_time.robot 00:00:04.101
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test-20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections	00:00:04.101 00:00:01.694 00:01:05.609
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set NTP Time Full Name:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections • Mode	00:00:04.101 00:00:01.694 00:01:05.609
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set NTP Time Full Name: Documentation:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections • Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F	00:00:04.101 00:00:01.694 00:01:05.609
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set NTP Time Full Name: Documentation:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using FREST API.	00:00:04.101 00:00:01.694 00:01:05.609
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode	00:00:04.101 00:00:01.694 00:01:05.609
Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O TEARDOWN SSHLibrary.C	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections *Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 14:16:16.137 / 20161219 14:17:21.746 / 00:01:05.609	00:00:04.101 00:00:01.694 00:01:05.609
ull Name: cocumentation: ource: tart / End / Elapsed: tatus: SETUP connection_client.O TEARDOWN SSHLibrary.C TEST Set NTP Time full Name: cocumentation: dags: start / End / Elapsed: status:	This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:16:11.998 / 20161219 14:20:50.020 / 00:04:38.022 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed pen Connection And Log In lose All Connections * Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 14:16:16.137 / 20161219 14:17:21.746 / 00:01:05.609 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != NTP	00:00:04.101 00:00:01.694 00:01:05.609

KEYWORD \${boot} = res	t_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.524
KEYWORD Builtin.Should	d Be Equal \${boot}, NTP	00:00:00.000
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	161219 14:16:19.241 / 20161219 14:16:19.241 / 00:00:00.000	
14:16:19.241 INFO	<pre>Argument types are:</pre>	
14:16:19.241 FAIL	{u'description': u'org.freedesktop.DBus.Enpath or object not found: /org/openbmc/sen	
TEARDOWN Post Test	Execution	00:01:02.504
TEST Set Manual Ti	me Mode	00:01:05.968
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Manual Time	Mode
Documentation:	**GOOD PATH** This testcase is to set time mode as manual u REST API.	
Tags:	Set_Manual_Time_Mode	
Start / End / Elapsed:	20161219 14:17:21.746 / 20161219 14:18:27.714 / 00:01:05.96	8
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'} != Manual	
KEYWORD Set Time M	ode Manual	00:00:01.513
KEYWORD \${boot} = res	t_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.588
KEYWORD Builtin. Should	d Be Equal \${boot}, Manual	00:00:00.001
Documentation: Fa	ails if the given objects are unequal.	1
Start / End / Elapsed: 20	161219 14:17:24.848 / 20161219 14:17:24.849 / 00:00:00.001	
14:17:24.849 INFO	<pre>Argument types are:</pre>	
14:17:24.849 FAIL	<pre>{u'description': u'org.freedesktop.DBus.E path or object not found: /org/openbmc/se Manual</pre>	
TEARDOWN Post Test	Execution	00:01:02.863
☐ TEST Set Time Own	er as BMC	00:01:04.327
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner	
Documentation:	**GOOD PATH** This testcase is to set time owner as BMC usin REST API.	
Tags:	Set_Time_Owner_as_BMC	į
Start / End / Elapsed:	20161219 14:18:27.715 / 20161219 14:19:32.042 / 00:01:04.32	7
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'} != BMC	
KEYWORD Set Time O	wner BMC	00:00:01.572
KEYWORD \${boot} = res	t_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.528
	d Be Equal \${boot}, BMC	00:00:00.001
	ails if the given objects are unequal.	
	0161219 14:18:30.816 / 20161219 14:18:30.817 / 00:00:00.001	
14:18:30.816 INFO	<pre>Argument types are:</pre>	
14:18:30.817 FAIL	{u'description': u'org.freedesktop.DBus.E path or object not found: /org/openbmc/se	
TEARDOWN Post Test	Execution	00:01:01.225
☐ TEST Set Time Own	er as Host	00:01:03.936
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner a	as Host
		! !

GOOD PATH This testcase is to set time owner as Host us REST API.	sing REST ORI and then verify using
Set_Time_Owner_as_Host	
20161219 14:19:32.043 / 20161219 14:20:35.979 / 00:01:03.9	936
FAIL (critical)	
{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa /settings/host0'} != Host	ath or object not found: /org/openbmc
wner Host	00:00:01.582
st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.578
d Be Equal \${boot}, Host	00:00:00.001
ails if the given objects are unequal.	
0161219 14:19:35.205 / 20161219 14:19:35.206 / 00:00:00.001	
<pre>Argument types are:</pre>	
<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	<pre>Error.FileNotFound: ettings/host0'} !=</pre>
Execution	00:01:00.773
me Mode	00:00:06.142
me Owner	00:00:06.201
	00:00:20.383
	00:30:20.033
witherspoonCombinedReport.Tests	
/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
20161219 14:21:22.256 / 20161219 14:51:42.289 / 00:30:20.0	33
144 critical test 101 perced 00 failed	
144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	
	00:00:03.506
	00:00:03.506 00:01:14.209
144 test total, 121 passed, 23 failed	
144 test total, 121 passed, 23 failed	00:01:14.209
144 test total, 121 passed, 23 failed tion	00:01:14.209
tion witherspoonCombinedReport.Tests.Test Boot	00:01:14.209 00:11:58.898
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:01:14.209 00:11:58.898 on/tests/test_boot.robot
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed	00:01:14.209 00:11:58.898 on/tests/test_boot.robot
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:01:14.209 00:11:58.898 on/tests/test_boot.robot
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed	00:01:14.209 00:11:58.898 on/tests/test_boot.robot
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898 00:00:04.106 00:00:04.541 00:00:58.383
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898 00:00:04.106 00:00:04.541 00:00:58.383 evice as Default using REST API
tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898 00:00:04.106 00:00:04.541 00:00:58.383 evice as Default using REST API URI. The Boot device is read using
witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 14:22:44.169 / 20161219 14:23:42.552 / 00:00:58.3 FAIL (critical)	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898 00:00:04.106 00:00:04.541 00:00:58.383 evice as Default using REST API URI. The Boot device is read using
witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 14:22:44.169 / 20161219 14:23:42.552 / 00:00:58.3 FAIL (critical) 403 != 200	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 98 00:00:04.106 00:00:04.541 00:00:58.383 evice as Default using REST API URI. The Boot device is read using
witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:22:40.017 / 20161219 14:34:38.915 / 00:11:58.8 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed pen Connection And Log In lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 14:22:44.169 / 20161219 14:23:42.552 / 00:00:58.3 FAIL (critical)	00:01:14.209 00:11:58.898 on/tests/test_boot.robot 898 00:00:04.106 00:00:04.541 00:00:58.383 evice as Default using REST API URI. The Boot device is read using
	REST API. Set_Time_Owner_as_Host 20161219 14:19:32.043 / 20161219 14:20:35.979 / 00:01:03:9 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: pai/settings/host0'} != Host wner Host t.client.Read Attribute \${SETTING_HOST}, time_owner d Be Equal \${boot}, Host ails if the given objects are unequal. 20161219 14:19:35.205 / 20161219 14:19:35.206 / 00:00:00:00 Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.path or object not found: /org/openbmc/sHost Execution me Mode witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic</type></type>

	= Builtin. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest client. Writ	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.589
<u></u>	0161219 14:22:44.179 / 20161219 14:22:45.768 / 00:00:01.589	
KEYWORD \${base_uri} =	= виінп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.586
	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fa	ils if objects are unequal after converting them to strings.	
start / End / Elapsed: 20	161219 14:22:45.767 / 20161219 14:22:45.768 / 00:00:00.001	
L4:22:45.768 INFO	Argument types are:	
	<type 'int'=""> <type 'unicode'=""></type></type>	
4:22:45.768 FAIL	403 != 200	
TEARDOWN openbmc_ffdc . l	FFDC On Test Case Fail	00:00:56.783
TEST Set the Boot F	Device as Default using ipmitool	00:01:01.806
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	
Documentation:	This testcase is to set the boot device as Default using ipmitool. The	• .
	API and ipmitool.	5 550t device is read using ALS
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 /settings/host0'} != Default	object not found: /org/openbmc
SETUP utils.Initialize DI	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Run	n IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:00.987
KEYWORD Read the A	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.584
KEYWORD Response S	Should Be Equal Default	00:00:00.002
	0161219 14:23:45.128 / 20161219 14:23:45.130 / 00:00:00.002	
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ils if the given objects are unequal.	
	161219 14:23:45.129 / 20161219 14:23:45.130 / 00:00:00.001	
14:23:45.129 INFO	<pre>Argument types are:</pre>	
4:23:45.130 FAIL	{u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settipDefault	
TEARDOWN openbmc_ffdc.l	FFDC On Test Case Fail	00:00:59.228
TEST Set the Boot D	Device as Network using REST API	00:00:58.123
	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI.	00:00:58.123 as Network using REST API
TEST Set the Boot C	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool.	00:00:58.123 as Network using REST API
TEST Set the Boot E Full Name: Documentation:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI.	00:00:58.123 as Network using REST API
TEST Set the Boot DEFUIL Name: Documentation: Start / End / Elapsed: Status:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123	00:00:58.123 as Network using REST API
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed:	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200	00:00:58.123 as Network using REST API
TEST Set the Boot Description Test Set the Boot Description: Documentation: Start / End / Elapsed: Status: Message: Setup utils Initialize Di	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200	00:00:58.123 as Network using REST API The Boot device is read using
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize DI KEYWORD \${bootDevice}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200 BUS cmd "boot_flags"	00:00:58.123 as Network using REST API The Boot device is read using 00:00:00:00.004
TEST Set the Boot Default Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict}	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200 BUS cmd "boot_flags" be } = Builtin.Set Variable Network be = Builtin.Create Dictionary data=\${bootDevice}	00:00:58.123 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001 00:00:00.001
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils. Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client. Write	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200 BUS cmd "boot_flags" re} = Builtin.Set Variable Network	00:00:58.123 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001
TEST Set the Boot E Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize DI KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write Start / End / Elapsed: 20	Device as Network using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device at This testcase is to set the boot device as Network using REST URI. REST API and ipmitool. 20161219 14:24:44.359 / 20161219 14:25:42.482 / 00:00:58.123 FAIL (critical) 403 != 200 BUS cmd "boot_flags" re} = Builtin.Set Variable Network re = Builtin.Create Dictionary data=\${bootDevice} the Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:58.123 as Network using REST API The Boot device is read using 00:00:00:00.004 00:00:00.001 00:00:00.001

	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings. 0161219 14:24:45.879 / 20161219 14:24:45.880 / 00:00:00.001	
L4:24:45.880 INFO		
	<type 'int'=""></type>	
14:24:45.880 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:56.600
☐ 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. TREST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 14:25:42.482 / 20161219 14:26:42.826 / 00:01:00.344	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Network$	r object not found: /org/openbmc
SETUP utils.Initialize	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Ru	In IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.046
KEYWORD Read the	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.589
KEYWORD Response	Should Be Equal Network	00:00:00.002
<u></u>	20161219 14:25:45.122 / 20161219 14:25:45.124 / 00:00:00.002	
KEYWORD Builtin.Shoul	d Be Equal \${OUTPUT}, \${args}	00:00:00.000
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 14:25:45.123 / 20161219 14:25:45.123 / 00:00:00.000	
Start / End / Elapsed: 2 14:25:45.123 INFO	Argument types are: <type 'dict'=""></type>	
• -	Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>	
14:25:45.123 INFO	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail</type></type>	
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork</type></type>	ings/host0'} !=
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmo_ffdc TEST Set the Boot Full Name:	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status:	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:26:42.826 / 20161219 14:27:40.906 / 00:00:58.080</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:26:42.826 / 20161219 14:27:40.906 / 00:00:58.080 FAIL (critical)</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize [Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:26:42.826 / 20161219 14:27:40.906 / 00:00:58.080 FAIL (critical) 403 != 200</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using RES
14:25:45.123 INFO 14:25:45.123 FAIL TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize [Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:26:42.826 / 20161219 14:27:40.906 / 00:00:58.080 FAIL (critical) 403!= 200 DBUS cmd "boot_flags"</type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00:00.003
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize [KEYWORD \${bootDevi} KEYWORD \${valueDic} KEYWORD rest_client.Wri	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00:00.003 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize [KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri}	Argument types are:	00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.510
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize [KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD \${valueDici} KEYWORD \${rest_client.Wri Start / End / Elapsed: Start / End / Elapsed: Start / End / Elapsed: KEYWORD \${rest_client.Wri Start / End / Elapsed: KEYWORD \${rest_client.Wri Start / End / Elapsed: KEYWORD \${timeout}, &{firesp} = rest_timeout}, &{firesp} = rest_t	Argument types are:	00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using RES' 00:00:00.003 00:00:00.001 00:00:00.001 00:00:01.510 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD \${bootDevi} KEYWORD \${bootDevi} KEYWORD \${bootDevi} KEYWORD \${cotlent.Wristart / End / Elapsed: KEYWORD \${cotlent.Wristart / Elapsed:	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD \${valueDici} KEYWORD \${rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${resp} = rest_timeout = \${timeout}, &{	Argument types are:	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD \${valueDici} KEYWORD \${rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${resp} = rest_timeout = \${timeout}, &{	Argument types are: <type 'dict'=""> <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork</type></type></type>	ings/host0'} != 00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
TEARDOWN openbmc_ffdc TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize I KEYWORD \${bootDevi} KEYWORD \${valueDici} KEYWORD \${valueDici} KEYWORD \${rest_client.Wri Start / End / Elapsed: SETUP utils.Initialize I KEYWORD \${rest_client.Wri Start / End / Elapsed: SETUP utils.Initialize I KEYWORD Builtin.Shoul	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork</type></type>	00:00:57.701 00:00:58.080 as Disk using REST API ne Boot device is read using REST 00:00:00.003 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001

	FFDC On Test Case Fail	00:00:56.563
TEST Set the Boot D	evice 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 API and ipmitool.	0 1
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 o /settings/host0'} != Disk	r object not found: /org/openbm
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x08 0x00 0x00 0x00	00:00:01.078
□ KEYWORD Read the At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.536
☐ KEYWORD Response S		00:00:00.003
	161219 14:27:43.527 / 20161219 14:27:43.530 / 00:00:00.003	00.00.00.000
	Be Equal \${OUTPUT}, \${args}	00:00:00.002
Danimantation.	Is if the given objects are unequal.	,
	161219 14:27:43.528 / 20161219 14:27:43.530 / 00:00:00.002	
14:27:43.529 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
14.27.42 520	<pre><type 'unicode'=""> (u)degarintion', u'org freedeakton DBug Erre</type></pre>	or FiloNotEourd
14:27:43.529 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. Disk</pre>	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:56.304
☐ TEST Set the Boot D	evice 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. TREST 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	
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice	e} = Builtin. Set Variable Safe	00:00:00.001
	= Builtin . Create Dictionary data=\${bootDevice}	00:00:00.001
	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.457
<u></u>	161219 14:28:39.842 / 20161219 14:28:41.299 / 00:00:01.457	33.33.31.107
	= Builton . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.454
timeout=\${timeout}, &{kv	wargs}	
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
rai	Is if objects are unequal after converting them to strings. 161219 14:28:41.298 / 20161219 14:28:41.299 / 00:00:00.001	
14:28:41.298 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""> 403 != 200</type>	
14:28:41.299 FAIL		
	FDC On Test Case Fail	00:00:55.517
	FFDC On Test Case Fail	00:00:55.517
TEARDOWN openbmc_ffdc.F	FFDC On Test Case Fail levice as Safe using ipmitool	00:00:55.517
TEARDOWN openbmc_ffdc.F		00:00:58.816

Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != Safe	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.008
	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.537
□ KEYWORD Response □	Should Be Equal Safe	00:00:00.002
	0161219 14:29:39.367 / 20161219 14:29:39.369 / 00:00:00.002	
KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
Occumentation: Fa	ils if the given objects are unequal.	
Start / End / Elapsed: 20	161219 14:29:39.368 / 20161219 14:29:39.369 / 00:00:00.001	
14:29:39.368 INFO	<pre>Argument types are:</pre>	
14:29:39.368 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett Safe</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:56.264
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 UP REST API and ipmitool.	RI. The Boot device is read using
Start / End / Elapsed:	20161219 14:30:35.634 / 20161219 14:31:34.822 / 00:00:59.188	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	e} = Builthn. Set Variable CDROM	00:00:00.000
KEYWORD \${valueDict}	= выінл. Create Dictionary data=\${bootDevice}	00:00:00.001
<u></u> .	Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.455
KEYWORD \${base_uri}:	= виійп. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.451
KEYWORD Builtin.Should	I Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ils if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	161219 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'=""></type></type>	
14:30:37.098 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.723
	Opposition to the standard of	00.00.50.242
	Device as CDROM using ipmitool	00:00:59.846
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as CDROM using ipmitool. PEST API and ipmitool	• •
Start / End / Elapsed:	REST API and ipmitool. 20161219 14:32:34.669 / 00:00:59.846	
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != CDROM	r object not found: /org/openbmo
SETUP utils.Initialize D	9	00:00:00.005
	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.036
KEYWORD ipmi_client.Rur	i iPili Collillatia 0x0 0x6 0x05 0x60 0x14 0x00 0x00 0x00	00.00.01.000

	Should Be Equal CDROM	00:00:00.003
	0161219 14:31:37.355 / 20161219 14:31:37.358 / 00:00:00.003	
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
14:31:37.357 INFO	0161219 14:31:37.356/20161219 14:31:37.357/00:00:00.001 Argument types are:	
14.31.37.337 INTO	<pre><type 'dict'=""></type></pre>	
	<type 'unicode'=""></type>	
14:31:37.357 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett. CDROM</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.311
	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. REST API and ipmitool.	The Boot device is read using
Start / End / Elapsed:	20161219 14:32:34.670 / 20161219 14:33:33.492 / 00:00:58.822	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize D	DBUS cmd "boot_flags"	00:00:00.003
KEYWORD \${bootDevice	ce} = Buittn. Set Variable Setup	00:00:00.001
■ KEYWORD \${valueDict	} = выінп. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client.Wri	te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.465
Start / End / Elapsed: 2	0161219 14:32:34.676 / 20161219 14:32:36.141 / 00:00:01.465	
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = res timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, kwarqs}	00:00:01.461
	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ails if objects are unequal after converting them to strings.	
	0161219 14:32:36.140 / 20161219 14:32:36.141 / 00:00:00.001	
14:32:36.140 INFO	2 21	
	<type 'int'=""> <type 'unicode'=""></type></type>	
14:32:36.141 FAIL	403 != 200	
		00-00-57 050
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.350
☐ TEST Set the Boot	Device as Setup using ipmitool	00:01:00.878
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Setup using ipmitool. The 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 o /settings/host0'} != Setup	r object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client. Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00	00:00:01.039
	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.458
	Should Be Equal Setup	00:00:00.002
	0161219 14:33:35.995 / 20161219 14:33:35.997 / 00:00:00.002	00.00.00.002
2	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
KEVWODD BUILL Charle	a Do Equal ψίσστι στι, ψίαιθος	00.00.00.001
)	ails if the given objects are unequal	
Documentation: Fa	ails if the given objects are unequal. 0161219 14:33:35.995 / 20161219 14:33:35.996 / 00:00:00.001	
Documentation: Fa	0161219 14:33:35.995 / 20161219 14:33:35.996 / 00:00:00.001	

	<type 'unicode'=""></type>	1
14:33:35.996 FAIL	path or object not found: /org/openbmc/setti Setup	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.374
SUITE Test Bootpol	licy	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/tes	sts/test_bootpolicy.robot
tart / 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	
SETUP connection_client . O	pen Connection And Log In	00:00:04.176
TEARDOWN SSHLibrary.C	Close All Connections	00:00:01.808
TEST Set Onetime	boot policy using REST	00:01:00.414
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	oot policy using REST
Documentation:	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verify using REST API and
Start / End / Elapsed:	20161219 14:34:43.136 / 20161219 14:35:43.550 / 00:01:00.414	İ
Status:	FAIL (critical)	
Message:	403 l= 200	
SETUP utils.Initialize D	DBUS cmd "boot_policy"	00:00:00.003
KEYWORD Set Boot P	Policy ONETIME	00:00:01.517
Start / End / Elapsed: 2	0161219 14:34:43.141 / 20161219 14:34:44.658 / 00:00:01.517	
KEYWORD \${bootpolicy	/} = Builtin. Set Variable \${args}	00:00:00.001
KEYWORD \${valueDict}	} = вышил. Create Dictionary data=\${bootpolicy}	00:00:00.001
	te Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.514
LT	0161219 14:34:43.144 / 20161219 14:34:44.658 / 00:00:01.514	00.00.01.314
KEYWORD \${base_uri}	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest timeout=\${timeout}, &{k	t_client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.510
KEYWORD Builtin. Should	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
)	ails if objects are unequal after converting them to strings.	
Start / End / Elapsed: 20	0161219 14:34:44.657 / 20161219 14:34:44.658 / 00:00:00.001	
14:34:44.657 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'micode'=""></type>	
14:34:44.658 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.890
TEST Set Permane	nt 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 ipmitool.	then verify using REST API and
Start / End / Elapsed:	20161219 14:35:43.550 / 20161219 14:36:42.733 / 00:00:59.183	
Status: Message:	FAIL (critical) 403 != 200	
	DBUS cmd "boot_policy"	00:00:00.004
	·	
KEYWORD Set Boot P Start / End / Elapsed: 2	10161219 14:35:43.555 / 20161219 14:35:45.010 / 00:00:01.455	00:00:01.455
_		00.00.00 001
	/) = Builtin . Set Variable \${args}	00:00:00.001
KEYWORD \${valueDict}	} = виінп. Create Dictionary data=\${bootpolicy}	00:00:00.001

<u></u>	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 161219 14:35:43.557 / 20161219 14:35:45.010 / 00:00:01.453	00:00:01.453
	= Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.449
timeout=\${timeout}, &{k\	wargs}	
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	Is if objects are unequal after converting them to strings.	
4:35:45.009 INFO	161219 14:35:45.009/20161219 14:35:45.010/00:00:00.001 Argument types are:	
in o	<type 'int'=""></type>	
4 25 45 010	<type 'unicode'=""></type>	
.4:35:45.010 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.721
TEST Set Onetime b	poot policy using IPMITOOL	00:01:01.125
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime to	poot policy using IPMITOOL
Documentation:	This testcase is to set boot policy to onetime boot using ipmitool 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 of /settings/host0'} != ONETIME	
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.230
KEYWORD \${boot} = res	t_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.467
KEYWORD Builtin . Should	d Be Equal \${boot}, ONETIME	00:00:00.001
	ails if the given objects are unequal.	
Start/End/Elapsed: 20 14:36:45.435 INFO	1161219 14:36:45.435/20161219 14:36:45.436/00:00:00.001 Argument types are: <type 'dict'=""></type>	
14:36:45.436 FAIL	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett ONETIME</type></pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.422
TEST Set Bermanen	t boot policy using IPMITOOL	00:01:00.461
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permaner	
Documentation:	This testcase is to set boot policy to permanent using ipmitool 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 o/settings/host0'} != PERMANENT	or object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.005
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	00:00:01.107
	t_client.Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.479
KEYWORD \${boot} = res		
	d Be Equal \${boot}, PERMANENT	00:00:00.001
KEYWORD Builtin Should	d Be Equal \${boot}, PERMANENT ails if the given objects are unequal.	00:00:00.001
KEYWORD Builtin Should Documentation: Fa	ails if the given objects are unequal. 0161219 14:37:46.452 / 20161219 14:37:46.453 / 00:00:00.001	00:00:00.001
KEYWORD Builtin Should	ails if the given objects are unequal.	00:00:00.001

TEARDOWN openbmc_ffdc.FFDC On Test Case Fail		00:00:57.865	
TEST Set boot polic	ey to invalid value	00:00:02.938	
SUITE Test Esel		00:00:06.644	
SUITE Test Eventlog		00:01:39.280	
SUITE Test Fw Versi	ion	00:00:01.554	
SUITE Test Generic	Conf	00:02:57.245	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf		
Documentation:	This suite will verifiy the Generic Configuration Rest Interfaces Deta here https://github.com/openbmc/docs/blob/master/rest-api.md	ails of valid interfaces can be found	
Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes	sts/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		
☐ TEST Get the boot_	flags	00:00:01.552	
<u> </u>			
TEST Get the power	r	00:00:57.575	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Get the pow	er	
Documentation:	**GOOD PATH** This test case tries to get the power value and it s	should be between 0 and 1000	
Start / End / Elapsed:	20161219 14:40:38.174 / 20161219 14:41:35.749 / 00:00:57.575	1	
Status:	FAIL (critical)		
Message:	'{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} >= 0 and {u'description': u'org.freedesktop.DBus.Enot found: /org/openbmc/settings/host0'} <= 1000' should be true.		
KEYWORD \${powerValu	ue} = rest_client. Read Attribute \${SETTING_HOST}, power_cap	00:00:01.577	
KEYWORD Builtin. Should \${powerValue} <= \${MA	d Be True \${powerValue} >= \${MIN_POWER_VALUE} and AX_POWER_VALUE}	00:00:00.004	
Documentation: Fa	ails if the given condition is not true.	i i	
Start / End / Elapsed: 20	0161219 14:40:39.753 / 20161219 14:40:39.757 / 00:00:00.004		
14:40:39.757 FAIL	'{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/setti and {u'description': u'org.freedesktop.DBus.Error.FileNotFound: p	<pre>ings/host0'} >= 0</pre>	
	<pre>found: /org/openbmc/settings/host0'} <= 1000</pre>)' should be true.	
I EARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:55.992	
TEST Set the power	with MIN_POWER_VALUE	00:00:59.601	
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the power	er with MIN_POWER_VALUE	
Documentation:	**BAD PATH** This test case sets the power value less then MIN_, 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)	1	
Message:	403 != 200	I	
KEYWORD \${valueToBe	eSet} = Builtin. Set Variable \${MIN_POWER_VALUE}	00:00:00.000	
KEYWORD \${valueDict}	} = выінь. Create Dictionary data=\${valueToBeSet}	00:00:00.000	
	te Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.507	
L	0161219 14:41:35.752 / 20161219 14:41:37.259 / 00:00:01.507	1	
· -	= Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001	
	e_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.504	
	• •	00:00:00 00:4	
Danimantation.	If Be Equal As Strings \${resp.status_code}, \${HTTP_OK} wills if objects are unequal after converting them to strings.	00:00:00.001	

14:41:37.259 INFO	3 11	
	<type 'int'=""> <type 'unicode'=""></type></type>	
14:41:37.259 FAIL	11	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:58.091
TEST Set the powe	r with MAX_POWER_VALUE	00:00:58.459
Full Name:	witherspoonCombinedReport.Tests.Test Generic Conf.Set the pow	er with MAX_POWER_VALUE
Documentation:	**GOOD PATH** This test case sets the power value with MAX_P0 set.	DWER_VALUE and it should be
Start / End / Elapsed:	20161219 14:42:35.352 / 20161219 14:43:33.811 / 00:00:58.459	
Status:	FAIL (critical)	
Message:	403 != 200	
KEYWORD \${valueToB	BeSet} = Builtin. Set Variable \${MAX_POWER_VALUE}	00:00:00.001
KEYWORD \${valueDict	t} = выішл. Create Dictionary data=\${valueToBeSet}	00:00:00.001
KEYWORD rest_client.Wr	ite Attribute \${SETTING_HOST}, power_cap, data=\${valueDict}	00:00:01.528
Start / End / Elapsed: 2	20161219 14:42:35.355 / 20161219 14:42:36.883 / 00:00:01.528	
KEYWORD \${base_uri}	= Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = res	st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.523
timeout=\${timeout}, &{		00:00:00.002
D	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00.00.00.002
	ails if objects are unequal after converting them to strings. 0161219 14:42:36.880 / 20161219 14:42:36.882 / 00:00:00.002	
14:42:36.881 INFO		
14.42.30.001 NNO	<pre><type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
14:42:36.882 FAIL	403 != 200	
TEARDOWN openbmc_ffdc	.FFDC On Test Case Fail	00:00:56.927
SUITE Test Network	KO	00:00:33.897
SUITE Test Network SUITE Test Obmcre		00:00:33.897
	est	
SUITE Test Obmcre	est	00:01:21.853
SUITE Test Obmore SUITE Test Sensors SUITE Test Time	est	00:01:21.853 00:01:21.360
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name:	est s	00:01:21.853 00:01:21.360
SUITE Test Obmcre	est s witherspoonCombinedReport.Tests.Test Time	00:01:21.853 00:01:21.360 00:04:30.935
SUITE Test Obmcre	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC.	00:01:21.853 00:01:21.360 00:04:30.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test	00:01:21.853 00:01:21.360 00:04:30.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed	00:01:21.853 00:01:21.360 00:04:30.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API.	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode ***GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935
SUITE Test Obmore SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Companies TEST Set NTP Time Full Name:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/tes20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode***GOOD PATH** This testcase is to set time mode as NTP using FREST API. Set_NTP_Time_Mode 20161219 14:46:55.017 / 20161219 14:47:57.952 / 00:01:02.935	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. Companies of the companies of	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode **GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 14:46:55.017 / 20161219 14:47:57.952 / 00:01:02.935 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935 REST URI and then verify using
SUITE Test Obmcre SUITE Test Sensors SUITE Test Time Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. O TEST Set NTP Time Full Name: Documentation: Tags: Start / End / Elapsed: Status:	witherspoonCombinedReport.Tests.Test Time This suite is for testing System time in Open BMC. /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automation/test 20161219 14:46:50.983 / 20161219 14:51:21.918 / 00:04:30.935 6 critical test, 2 passed, 4 failed 6 test total, 2 passed, 4 failed Open Connection And Log In Close All Connections e Mode witherspoonCombinedReport.Tests.Test Time.Set NTP Time Mode ***GOOD PATH** This testcase is to set time mode as NTP using F REST API. Set_NTP_Time_Mode 20161219 14:46:55.017 / 20161219 14:47:57.952 / 00:01:02.935 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != NTP	00:01:21.853 00:01:21.360 00:04:30.935 sts/test_time.robot 00:00:03.997 00:00:01.146 00:01:02.935 REST URI and then verify using

KEYWORD \${boot} = rest	client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.465
KEYWORD Builtin.Should	Be Equal \${boot}, NTP	00:00:00.001
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	161219 14:46:57.938 / 20161219 14:46:57.939 / 00:00:00.001	
14:46:57.939 INFO	<pre>Argument types are:</pre>	
14:46:57.939 FAIL	{u'description': u'org.freedesktop.DBus.E path or object not found: /org/openbmc/se	
TEARDOWN Post Test	Execution	00:01:00.012
TEST Set Manual Ti	me 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 unREST API.	sing REST URI and then verify using
Tags:	Set_Manual_Time_Mode	
Start / End / Elapsed:	20161219 14:47:57.953 / 20161219 14:49:01.896 / 00:01:03.94	3
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path /settings/host0'} != Manual	
KEYWORD Set Time M	ode Manual	00:00:01.514
KEYWORD \${boot} = rest	t_client. Read Attribute \${SETTING_HOST}, time_mode	00:00:01.525
KEYWORD Builtin . Should	d Be Equal \${boot}, Manual	00:00:00.000
Documentation: Fa	alls if the given objects are unequal.	
	161219 14:48:00.994 / 20161219 14:48:00.994 / 00:00:00.000	
14:48:00.994 INFO	<pre>Argument types are:</pre>	
14:48:00.994 FAIL	<pre>{u'description': u'org.freedesktop.DBus.E path or object not found: /org/openbmc/se Manual</pre>	
TEARDOWN Post Test	Execution	00:01:00.901
TEST Set Time Own	or as RMC	00:01:03.274
Full Name:	witherspoonCombinedReport.Tests.Test Time.Set Time Owner	
Documentation:	**GOOD PATH** This testcase is to set time owner as BMC usi REST API.	
Tags:	Set_Time_Owner_as_BMC	
Start / End / Elapsed:	20161219 14:49:01.897 / 20161219 14:50:05.171 / 00:01:03.27	74
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: patr /settings/host0'} != BMC	,
KEYWORD Set Time O	wner BMC	00:00:01.456
KEYWORD \${boot} = rest	_client.Read Attribute \${SETTING_HOST}, time_owner	00:00:01.516
KEYWORD Builtin.Should	d Be Equal \${boot}, BMC	00:00:00.001
	uls if the given objects are unequal.	
	161219 14:49:04.870 / 20161219 14:49:04.871 / 00:00:00.001	
14:49:04.871 INFO	<pre>Argument types are:</pre>	
14:49:04.871 FAIL	<pre>{u'description': u'org.freedesktop.DBus.E path or object not found: /org/openbmc/se</pre>	
TEARDOWN Post Test	Execution	00:01:00.299
TEST Set Time Own	er 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 us REST API.	
Tags:	Set_Time_Owner_as_Host	
Start / End / Elapsed:	20161219 14:50:05.172 / 20161219 14:51:08.402 / 00:01:03.2	230
Status:	FAIL (critical)	
Message:	{u'description': u'org.freedesktop.DBus.Error.FileNotFound: pa/settings/host0'} != Host	ath or object not found: /org/openbmc
KEYWORD Set Time O	wner Host	00:00:01.455
KEYWORD \${boot} = res	st_client. Read Attribute \${SETTING_HOST}, time_owner	00:00:01.533
KEYWORD Builtln.Shoul	d Be Equal \${boot}, Host	00:00:00.002
Documentation: F	ails if the given objects are unequal.	
Start / End / Elapsed: 2	0161219 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'=""></type></type>	
14:50:08.163 FAIL	<pre>{u'description': u'org.freedesktop.DBus. path or object not found: /org/openbmc/s Host</pre>	
TEARDOWN Post Test	Execution	00:01:00.238
		00.00.00.400
TEST Set Invalid Ti	me Mode	00:00:06.139
TEST Set Invalid Ti	me Owner	00:00:06.228
SUITE Test User		00:00:20.336
□ SUITE Tests		00:30:59.883
	witherspoonCombinedReport Tests	00:30:59.883
Full Name:	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	
Full Name: Source:	witherspoonCombinedReport.Tests /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8	on/tests
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	on/tests
Full Name: Source: Start / End / Elapsed:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed	on/tests
Full Name: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 83
Full Name: Source: Start / End / Elapsed: Status: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	on/tests 983 00:00:03.485
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.485 00:01:15.098
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed	00:00:03.485 00:01:15.098
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion	00:00:03.485 00:01:15.098 00:12:14.529
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed tion witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions	00:00:03.485 00:01:15.098 00:12:14.529
Full Name: Source: Start / End / Elapsed: Status: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed test total, 121 passed, 23 failed witherspoonCombinedReport.Tests.Test Boot This testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic	00:00:03.485 00:01:15.098 00:12:14.529
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 145 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.512 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test 15:05:28.199 / 00:12:1	00:00:03.485 00:01:15.098 00:12:14.529
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 15:05:28.199 / 00:12:14.50 passed, 12 failed 145 total, 120 passed, 12 failed 15:05:28.199 / 00:12:14.50 passed, 12 failed	00:00:03.485 00:01:15.098 00:12:14.529
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions 145 /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.512 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test total, 0 passed, 12 failed 15:05:28.199 / 00:12:14.512 test 15:05:28.199 / 00:12:1	00:00:03.485 00:01:15.098 00:12:14.529 on/tests/test_boot.robot
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client.O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 //home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.512 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 147 //homection 147 //homecti	00:00:03.485 00:01:15.098 00:12:14.529 on/tests/test_boot.robot 529 00:00:04.097
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: SETUP connection_client. O TEARDOWN SSHLibrary. C	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test suite is for testing the Boot Device Functions 147 / 145	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 12 failed 1219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.512 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 per Connection And Log In 16 per Connections 16 per Connections 16 per Connections 17 per Connections 17 per Connection 17 per Connection 18 per Connection 18 per Connection 19 per Connecti	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678 evice as Default using REST API
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 147 test total, 121 passed, 23 failed 148 test total, 121 passed, 23 failed 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.512 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections 16 period 17 period 18 period 19 period 20 peri	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: SETUP connection_client. O	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 test total, 121 passed, 23 failed 146 test total, 121 passed, 23 failed 147 testsuite is for testing the Boot Device Functions 147 / 147	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Start / End / Elapsed: Status: Start / End / Elapsed: Status:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.5 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 14:53:17.817 / 20161219 14:54:17.495 / 00:00:59.6	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678 evice as Default using REST API URI. The Boot device is read using
Full Name: Source: Start / End / Elapsed: Status: SUITE Security SUITE Test Associa SUITE Test Boot Full Name: Documentation: Source: Start / End / Elapsed: Status: TEARDOWN SSHLibrary. C TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	/home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:51:55.043 / 20161219 15:22:54.926 / 00:30:59.8 144 critical test, 121 passed, 23 failed 144 test total, 121 passed, 23 failed 145 testsuite is for testing the Boot Device Functions /home/sivas/OPEN_BMC/17Dec2016/openbmc-test-automatic 20161219 14:53:13.670 / 20161219 15:05:28.199 / 00:12:14.5 12 critical test, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 12 test total, 0 passed, 12 failed 15 pen Connection And Log In 16 lose All Connections Device as Default using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot De This testcase is to set the boot device as Default using REST REST API and ipmitool. 20161219 14:53:17.817 / 20161219 14:54:17.495 / 00:00:59.6 FAIL (critical)	00:00:03.485 00:01:15.098 00:12:14.529 00:00:04.097 00:00:04.949 00:00:59.678 evice as Default using REST API URI. The Boot device is read using

KEYWORD \${valueDict}	= Builtin. Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Write	• Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.524
Start / End / Elapsed: 20	161219 14:53:17.828 / 20161219 14:53:19.352 / 00:00:01.524	
KEYWORD \${base_uri} =	выни. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_otimeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, vargs}	00:00:01.520
KEYWORD Builtin.Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
ocumentation: Fail	s if objects are unequal after converting them to strings.	
	61219 14:53:19.351 / 20161219 14:53:19.352 / 00:00:00.001	
.4:53:19.351 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'int'=""> <type 'unicode'=""></type></type>	
4:53:19.352 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:58.142
☐ TEST Set the Boot D	evice as Default using ipmitool	00:00:59.574
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device a	as Default using ipmitool
Documentation:	This testcase is to set the boot device as Default using ipmitool. The	• .
Start / End / Flanced	API and ipmitool.	
Start / End / Elapsed: Status:	20161219 14:54:17.496 / 20161219 14:55:17.070 / 00:00:59.574	
Status: Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or	object not found: /ora/oponhma
	{u description: u org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Default	object not lound. /org/openbmc
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.005
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.056
KEYWORD Read the At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.522
	hould Be Equal Default	00:00:00.002
Start / End / Elapsed: 20	161219 14:54:20.082 / 20161219 14:54:20.084 / 00:00:00.002	
_	Be Equal \${OUTPUT}, \${args}	00:00:00.000
	s if the given objects are unequal.	
	61219 14:54:20.083 / 20161219 14:54:20.083 / 00:00:00.000	
.4:54:20.083 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
4:54:20.083 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Default</pre>	
TEARDOWN openbmc_ffdc . F	FDC On Test Case Fail	00:00:56.986
C TECT Cattle Dart D	evice of Newsylv using DECT AD	00.00.50.074
Full Name:	evice as Network using REST API	00:00:58.874
Documentation:	witherspectroombined report. Tests, test boot, better boot bevice as Network using Filed FALT	
	20161219 14:55:17.070 / 20161219 14:56:15.944 / 00:00:58.874	
Start / End / Elapsed:	20101219 14.33.17.070 / 20101219 14.30.13.944 / 00.00.36 674	
Start / End / Elapsed: Status:	FAIL (critical)	
•		
Status:	FAIL (critical) 403 != 200	00:00:00.003
Status: Message: SETUP utils.Initialize DE	FAIL (critical) 403 != 200	00:00:00.003 00:00:00.001
Status: Message: SETUP utils.Initialize DE KEYWORD \${bootDevice	FAIL (critical) 403 != 200 BUS cmd "boot_flags"	
Status: Message: SETUP utils:Initialize DE KEYWORD \${bootDevice KEYWORD \${valueDict}	FAIL (critical) 403 != 200 BUS cmd "boot_flags" e} = Builtin.Set Variable Network	00:00:00.001
Status: Message: SETUP utils.Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write	FAIL (critical) 403 != 200 BUS cmd "boot_flags" s} = Builtin.Set Variable Network = Builtin.Create Dictionary data=\${bootDevice}	00:00:00.001 00:00:00.001
Status: Message: SETUP utils.Initialize DE KEYWORD \${bootDevice} KEYWORD \${valueDict} KEYWORD rest_client.Write Start / End / Elapsed: 20	FAIL (critical) 403 != 200 BUS cmd "boot_flags" e) = Builtin.Set Variable Network = Builtin.Create Dictionary data=\${bootDevice} e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:00.001 00:00:00.001

	d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
=	ails if objects are unequal after converting them to strings.	
4:55:18.598 INFO	0161219 14:55:18.597 / 20161219 14:55:18.598 / 00:00:00.001	
4:33:10.390 INFO	<pre>Argument types are:</pre>	
4:55:18.598 FAIL		
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.344
☐ 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. T REST API and ipmitool.	he Boot device is read using
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 /settings/host0'} != Network	object not found: /org/openbmc
SETUP utils.Initialize C	DBUS cmd "boot_flags"	00:00:00.006
KEYWORD ipmi_client.Ru	n IPMI Command 0x0 0x8 0x05 0x80 0x04 0x00 0x00 0x00	00:00:01.044
	Attribute \${HOST_SETTINGS}, boot_flags	00:00:01.578
	•	
	Should Be Equal Network	00:00:00.002
_	0161219 14:56:18.574 / 20161219 14:56:18.576 / 00:00:00.002	00.00.00 004
	d Be Equal \${OUTPUT}, \${args}	00:00:00.001
	ails if the given objects are unequal.	
Start / End / Elapsed: 20	24.04.04.0 4.4.00.4.0 670 / 0.04.04.04.0 4.4.00.4.0 670 / 0.0.00.00 0.04	
	0161219 14:56:18.575 / 20161219 14:56:18.576 / 00:00:00.001	
14:56:18.575 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
14:56:18.575 INFO	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail</type></type>	
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_fidc.	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/setti</type></type>	ings/host0'} !=
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_fidc.	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc.	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Network FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool.</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629/20161219 14:58:16.501/00:00:59.872</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical)</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403!= 200 DBUS cmd "boot_flags"</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_fide. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ele = Builtin.Create Dictionary data=\${bootDevice}</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevice KEYWORD \${valueDicted KEYWORD rest_client.Wristart / End / Elapsed: 2	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200 OBUS cmd "boot_flags" Ce) = Builtin.Set Variable Disk C) = Builtin.Create Dictionary data=\${bootDevice} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587</type></type>	00:00:58.051 00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:01.587
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevice KEYWORD \${valueDicted KEYWORD rest_client.Wristart / End / Elapsed: 2	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce) = Builton.Set Variable Disk Ch) = Builton.Create Dictionary data=\${bootDevice} Ste Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}}</type></type>	ings/host0'} != 00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00:00.005 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbruc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: 2 KEYWORD \${base_uri}	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:01.587
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout=\${timeout}, &{buildin.Shouldings}	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settiNetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice} te Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri} st_client.OpenBMC Put Request \${base_uri}/attr/\${attr},</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbruc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{bootDevic} KEYWORD Builtin.Should	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} At client.OpenBMC Put Request \${base_uri}/attr/\${attr}, ktwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings.</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: Start / End / Elapsed: KEYWORD \${resp} = rest timeout=\${timeout}, &{bootDevic} KEYWORD Builtin.Should Documentation: Start / End / Elapsed:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk ce} = Builtin.Create Dictionary data=\${bootDevice}} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} at_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, cwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings. 20161219 14:57:18.224 / 20161219 14:57:18.225 / 00:00:00.00.001</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbruc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: KEYWORD \${base_uri} KEYWORD \${resp} = rest_timeout=\${timeout}, &{bootDevic} KEYWORD Builtin.Should	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403!= 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk Ce} = Builtin.Create Dictionary data=\${bootDevice} Ithe Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} Stylent.OpenBMC Put Request \${base_uri}/attr/\${attr}, covargs} Id Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings. 0161219 14:57:18.224 / 20161219 14:57:18.225 / 00:00:00:00.001 Argument types are:</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001
14:56:18.575 INFO 14:56:18.576 FAIL TEARDOWN openbmc_ffdc. TEST Set the Boot Full Name: Documentation: Start / End / Elapsed: Status: Message: SETUP utils.Initialize D KEYWORD \${bootDevic} KEYWORD \${valueDict} KEYWORD rest_client.Wri Start / End / Elapsed: Start / End / Elapsed: KEYWORD \${resp} = rest timeout=\${timeout}, &{bootDevic} KEYWORD Builtin.Should Documentation: Start / End / Elapsed:	Argument types are: <type 'dict'=""> <type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Erropath or object not found: /org/openbmc/settinetwork FFDC On Test Case Fail Device as Disk using REST API witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Disk using REST URI. The API and ipmitool. 20161219 14:57:16.629 / 20161219 14:58:16.501 / 00:00:59.872 FAIL (critical) 403 != 200 DBUS cmd "boot_flags" Ce} = Builtin.Set Variable Disk ce} = Builtin.Create Dictionary data=\${bootDevice}} Ite Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}} 0161219 14:57:16.639 / 20161219 14:57:18.226 / 00:00:01.587 = Builtin.Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}} at_client.OpenBMC Put Request \${base_uri}/attr/\${attr}, cwargs} d Be Equal As Strings \${resp.status_code}, \${HTTP_OK}} alis if objects are unequal after converting them to strings. 20161219 14:57:18.224 / 20161219 14:57:18.225 / 00:00:00.00.001</type></type>	00:00:58.051 00:00:59.872 as Disk using REST API ne Boot device is read using RES 00:00:00.005 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001 00:00:00.001

TEST Set the Boot D	evice 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 I API and ipmitool.	Boot device is read using REST
Start / End / Elapsed:	20161219 14:58:16.501 / 20161219 14:59:17.437 / 00:01:00.936	
Status:	FAIL (critical)	
Message:	$\label{lem:condition} $$ \{u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'\} != Disk$	object not found: /org/openbmo
SETUP utils.Initialize DB	BUS 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
	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.606
	hould Be Equal Disk	00:00:00.002
	161219 14:58:19.228 / 20161219 14:58:19.230 / 00:00:00.002	
KEYWORD Builtin. Should	Be Equal \${OUTPUT}, \${args}	00:00:00.001
ocumentation: Fail	s if the given objects are unequal.	
tart / End / Elapsed: 201	61219 14:58:19.229 / 20161219 14:58:19.230 / 00:00:00.001	
4:58:19.229 INFO	Argument types are:	
	<type 'dict'=""> <type 'unicode'=""></type></type>	
4:58:19.229 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Disk</pre>	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:58.205
☐ TEST Set the Boot D	evice as Safe using REST API	00:01:01.198
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as Safe using REST URI. THE 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 DB	BUS cmd "boot_flags"	00:00:00.004
KEYWORD \${bootDevice	e} = Buittn. 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
	161219 14:59:17.445 / 20161219 14:59:19.033 / 00:00:01.588	
	Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
KEYWORD \${resp} = rest_c timeout=\${timeout}, &{kw	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, vargs}	00:00:01.583
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	s if objects are unequal after converting them to strings.	
tart / End / Elapsed: 201	61219 14:59:19.032 / 20161219 14:59:19.033 / 00:00:00.001	
4:59:19.032 INFO	<pre>Argument types are: <type 'int'=""> <type 'unicode'=""></type></type></pre>	
4:59:19.033 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.F	FDC On Test Case Fail	00:00:59.602
TEST Set the Boot D	evice as Safe using inmitted	00:01:00.765
Full Name:	evice as Safe using ipmitool witherencenCombinedReport Tests Test Root Set the Root Device	
Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device This testcase is to set the boot device as Safe using ipmitool. The	• .

Status:	FALL (critical)	
Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o /settings/host0'} != Safe	or object not found: /org/openbmc
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.004
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x0C 0x00 0x00 0x00	00:00:01.059
── KEYWORD Read the At	tribute \${HOST_SETTINGS}, boot_flags	00:00:01.460
□ KEYWORD Response S		00:00:00.001
	161219 15:00:21.162 / 20161219 15:00:21.163 / 00:00:00.001	00.00.00.001
	Be Equal \${OUTPUT}, \${args}	00:00:00.001
	Is if the given objects are unequal.	
15:00:21.163 INFO	<pre>Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type></pre>	
15:00:21.163 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Err path or object not found: /org/openbmc/sett Safe</pre>	
TEARDOWN openbmc_ffdc. F	FDC On Test Case Fail	00:00:58.238
☐ TEST Set the Boot D	evice as CDROM using REST API	00:01:00.356
Full Name:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device	
Documentation:	This testcase is to set the boot device as CDROM using REST UP REST API and ipmitool.	ŭ
Start / End / Elapsed:	20161219 15:01:19.403 / 20161219 15:02:19.759 / 00:01:00.356	
Status:	FAIL (critical)	
Message:	403 != 200	
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.007
KEYWORD \${bootDevice	e} = Builtin. Set Variable CDROM	00:00:00.001
KEYWORD \${valueDict}	= Builtln.Create Dictionary data=\${bootDevice}	00:00:00.001
KEYWORD rest_client. Write	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict}	00:00:01.524
Start / End / Elapsed: 20	161219 15:01:19.413 / 20161219 15:01:20.937 / 00:00:01.524	
KEYWORD \${base_uri} =	E Builton. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.521
KEYWORD Builtin. Should	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
Documentation: Fai	Is if objects are unequal after converting them to strings.	
Start / End / Elapsed: 201	161219 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'=""></type></type>	
15:01:20.936 FAIL	403 != 200	
TEARDOWN openbmc_ffdc . F	FFDC On Test Case Fail	00:00:58.822
☐ TEST Set the Boot D	evice 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. REST API and ipmitool.	The Boot device is read using
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 o /settings/host0'} != CDROM	,
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.003
KEYWORD ipmi_client.Run	IPMI Command 0x0 0x8 0x05 0x80 0x14 0x00 0x00 0x00	00:00:01.075

	Should Be Equal CDROM	00:00:00.002	
Start / End / Elapsed: 20	161219 15:02:22.313 / 20161219 15:02:22.315 / 00:00:00.002		
КЕУWORD Builtin. Should Be Equal \${OUTPUT}, \${args}		00:00:00.001	
	ils if the given objects are unequal.		
Start/End/Elapsed: 201 L5:02:22.314 INFO	161219 15:02:22.314/20161219 15:02:22.315/00:00:00.001 Argument types are: <type 'dict'=""> <type 'unicode'=""></type></type>		
15:02:22.315 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/sett: CDROM</pre>		
TEARDOWN openbmc_ffdc.F	FFDC On Test Case Fail	00:00:59.886	
☐ TEST Set the Boot D	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. REST API and ipmitool.	, <u>.</u>	
Start / End / Elapsed:	20161219 15:03:22.203 / 20161219 15:04:22.542 / 00:01:00.339		
Status:	FAIL (critical)		
Message:	403 != 200		
SETUP utils.Initialize DE	BUS cmd "boot_flags"	00:00:00.007	
KEYWORD \${bootDevice	e} = Builtin.Set Variable Setup	00:00:00.000	
	= Builthn .Create Dictionary data=\${bootDevice}	00:00:00.001	
,			
<u></u>	e Attribute \${HOST_SETTINGS}, boot_flags, data=\${valueDict} :161219 15:03:22.213 / 20161219 15:03:23.735 / 00:00:01.522	00:00:01.522	
		00.00.00	
	= Builtin. Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001	
<pre>KEYWORD \${resp} = rest_ timeout=\${timeout}, &{kv</pre>	client. OpenBMC Put Request \${base_uri}/attr/\${attr}, wargs}	00:00:01.517	
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.002	
	ils if objects are unequal after converting them to strings.		
Start / End / Elapsed: 201 15:03:23.734 INFO	161219 15:03:23.733 / 20161219 15:03:23.735 / 00:00:00.002 Argument types are: <type 'int'=""></type>		
15.02.22 724	<type 'unicode'=""></type>		
15:03:23.734 FAIL	403 != 200		
TEARDOWN openbmc_ffdc. F	FFDC On Test Case Fail	00:00:58.806	
		00.04.00.70	
	Device as Setup using ipmitool	00:01:00.704	
Full Name: Documentation:	witherspoonCombinedReport.Tests.Test Boot.Set the Boot Device		
	This testcase is to set the boot device as Setup using ipmitool. The API and ipmitool.		
Start / End / Elapsed:	20161219 15:04:22.542 / 20161219 15:05:23.246 / 00:01:00.704		
Status: Message:	FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path or /settings/host0'} != Setup	Bus.Error.FileNotFound: path or object not found: /org/openbmc	
SETUP utils. Initialize DE	3	00:00:00.005	
	IPMI Command 0x0 0x8 0x05 0x80 0x18 0x00 0x00 0x00		
		00:00:01.105	
KEYWORD Read the At	ttribute \${HOST_SETTINGS}, boot_flags	00:00:01.523	
KEYWORD Resnance S	Should Be Equal Setup	00:00:00.002	
	161219 15:04:25.176 / 20161219 15:04:25.178 / 00:00:00.002		
Start / End / Elapsed: 20	Be Equal \${OUTPUT}, \${args}	00:00:00.001	
Start / End / Elapsed: 20 KEYWORD Builtin Should Documentation: Fai	Be Equal \${OUTPUT}, \${args} ils if the given objects are unequal.	00:00:00.001	
Start / End / Elapsed: 20 KEYWORD Builtin Should Documentation: Fai		00:00:00.001	

5:04:25.178 FAIL	<pre>{u'description': u'org.freedesktop.DBus.Erro path or object not found: /org/openbmc/setti Setup</pre>	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.067
SUITE Test Bootpoli	су	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/tes	sts/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	
SETUP connection_client . Op	pen Connection And Log In	00:00:04.384
TEARDOWN SSHLibrary.CI	ose All Connections	00:00:01.350
Trot Set Onetime b	est policy using DEST	00.01.00 520
Full Name:	poot policy using REST	00:01:00.529
ruii Name: Documentation:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime bo	, , ,
	This testcase is to set onetime boot policy using REST URI and the ipmitool.	en verity using REST API and
Start / End / Elapsed:	20161219 15:05:32.631 / 20161219 15:06:33.160 / 00:01:00.529	
Status:	FAIL (critical)	
Message:	403 != 200	00.00.00 007
SETUP utils.Initialize DI	BUS cmd "boot_policy"	00:00:00.007
KEYWORD Set Boot Postart / End / Elapsed: 20	Dlicy ONETIME 0161219 15:05:32.640 / 20161219 15:05:34.167 / 00:00:01.527	00:00:01.527
KEYWORD \${bootpolicy}	} = Builtln. Set Variable \${args}	00:00:00.000
	= Builtin. Create Dictionary data=\${bootpolicy}	00:00:00.001
Ш	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict} 161219 15:05:32.645 / 20161219 15:05:34.167 / 00:00:01.522	00:00:01.522
	= Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.000
	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.519
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	Is if objects are unequal after converting them to strings.	00.00.00.001
	is it objects are unequal after converting them to strings. 161219 15:05:34.165 / 20161219 15:05:34.166 / 00:00:00:00.001	
5:05:34.166 INFO	Argument types are:	
	<type 'int'=""></type>	
.5:05:34.166 FAIL	<type 'unicode'=""> 403 != 200</type>	
TEARDOWN openbmc_ffdc. I	FFDC On Test Case Fail	00:00:58.992
☐ TEST Set Permanen	t boot policy using REST	00:00:59.742
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permanent	
Documentation:	This testcase is to set permanent boot policy using REST URI 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	
SETUP utils.Initialize DI	BUS cmd "boot_policy"	00:00:00.003
KEYWORD Set Boot Po	DIICY PERMANENT	00:00:01.459
Start / End / Elapsed: 20	0161219 15:06:33.166 / 20161219 15:06:34.625 / 00:00:01.459	
KEYWORD \${bootpolicy}	} = Buittn.Set Variable \${args}	00:00:00.002
_	= Builtin. Create Dictionary data=\${bootpolicy}	

U.,,	e Attribute \${HOST_SETTINGS}, boot_policy, data=\${valueDict}	00:00:01.455
	161219 15:06:33.169 / 20161219 15:06:34.624 / 00:00:01.455 = Builtin . Catenate SEPARATOR=, \${DBUS_PREFIX}, \${uri}	00:00:00.001
	client. OpenBMC Put Request \${base_uri}/attr/\${attr},	00:00:01.451
timeout=\${timeout}, &{kv		00.00.01.401
	Be Equal As Strings \${resp.status_code}, \${HTTP_OK}	00:00:00.001
	ls if objects are unequal after converting them to strings.	
	161219 15:06:34.623 / 20161219 15:06:34.624 / 00:00:00.001	
.5:06:34.624 INFO	<pre>Argument types are: <type 'int'=""></type></pre>	
	<type 'unicode'=""></type>	
5:06:34.624 FAIL	403 != 200	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:58.277
☐ TEST Set Onetime b	poot policy using IPMITOOL	00:01:00.241
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Onetime	
Documentation:	This testcase is to set boot policy to onetime boot using ipmitool a	, , ,
	and ipmitool.	and the state of t
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 o/settings/host0'} != ONETIME	or object not found: /org/openbmc
SETUP utils.Initialize D	BUS cmd "boot_policy"	00:00:00.003
KEYWORD ipmi_client.Rur	IPMI Command 0x0 0x8 0x05 0x80 0x00 0x00 0x00 0x00	00:00:01.105
KEYWORD \${boot} = res	t_client. Read Attribute \${HOST_SETTINGS}, boot_policy	00:00:01.523
KEYWORD Builtin . Should	d Be Equal \${boot}, ONETIME	00:00:00.001
Documentation: Fa	ails if the given objects are unequal.	
Start / End / Elapsed: 20	0161219 15:07:35.537 / 20161219 15:07:35.538 / 00:00:00.001	
15:07:35.537 INFO	<pre>Argument types are: <type 'dict'=""></type></pre>	
15:07:35.537 FAIL	<pre><type 'unicode'=""> {u'description': u'org.freedesktop.DBus.Er;</type></pre>	ror FiloNotFound.
15:07:35.537 FAIL	path or object not found: /org/openbmc/set	
TEARDOWN openbmc_ffdc.	FFDC On Test Case Fail	00:00:57.606
	t boot policy using IPMITOOL	00:01:02.084
Full Name:	witherspoonCombinedReport.Tests.Test Bootpolicy.Set Permaner	. , ,
Documentation:	This testcase is to set boot policy to permanent using ipmitool and then verify using REST URI an ipmitool.	
	ipmitool.	a thorr voiny doing rizor or it and
•	ipmitool. 20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084	. •
Status:	·	. •
Status:	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084	
Status: Message:	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of	·
	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path o/settings/host0'} != PERMANENT	or object not found: /org/openbmc
Status: Message: SETUP utils.Initialize D	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'}!= PERMANENT BUS cmd "boot_policy"	or object not found: /org/openbmc 00:00:00.005
Status: Message: SETUP utils.Initialize Di KEYWORD ipmi_client.Rur KEYWORD \${boot} = res KEYWORD Builtin.Should	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'} != PERMANENT BUS cmd "boot_policy" I IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00	or object not found: /org/openbmc 00:00:00.005 00:00:00.991
Status: Message: SETUP utils.Initialize Di KEYWORD ipmi_client.Rur KEYWORD \${boot} = res KEYWORD Builtin.Should	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'}!= PERMANENT BUS cmd "boot_policy" I IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 Leclient.Read Attribute \${HOST_SETTINGS}, boot_policy	or object not found: /org/openbmc 00:00:00.005 00:00:00.991 00:00:01.537
Status: Message: SETUP utils.Initialize Di KEYWORD ipmi_client.Rur KEYWORD \${boot} = res KEYWORD Builtin.Should Documentation: Fa	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'} != PERMANENT BUS cmd "boot_policy" I IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 Lolient.Read Attribute \${HOST_SETTINGS}, boot_policy d Be Equal \${boot}, PERMANENT alis if the given objects are unequal. 0161219 15:08:35.680 / 20161219 15:08:35.681 / 00:00:00.001	or object not found: /org/openbmc 00:00:00.005 00:00:00.991 00:00:01.537
Status: Message: SETUP utils.Initialize Di KEYWORD ipmi_client.Rur KEYWORD \${boot} = res KEYWORD Builtin.Should	20161219 15:08:33.144 / 20161219 15:09:35.228 / 00:01:02.084 FAIL (critical) {u'description': u'org.freedesktop.DBus.Error.FileNotFound: path of /settings/host0'}!= PERMANENT BUS cmd "boot_policy" I IPMI Command 0x0 0x8 0x05 0xC0 0x00 0x00 0x00 0x00 t_client.Read Attribute \${HOST_SETTINGS}, boot_policy d Be Equal \${boot}, PERMANENT alis if the given objects are unequal.	or object not found: /org/openbmc 00:00:00.005 00:00:00.991 00:00:01.537

TEARDOWN openbmc_ffdc	FFDC On Test Case Fail	00:00:59.546
TEST Set boot policy to invalid value		00:00:03.018
SUITE Test Esel		00:00:06.401
SUITE Test Eventlog SUITE Test Fw Version		00:01:40.696 00:00:01.545
ull Name:	witherspoonCombinedReport.Tests.Test Generic Cor	nf
Documentation: This suite will verifiy the Generic Configuration Rest Interfaction here https://github.com/openbmc/docs/blob/master/rest-ap		
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 / 0	
Status:	4 critical test, 1 passed, 3 failed 4 test total, 1 passed, 3 failed	
TEST Get the boot	_flags	00:00:01.535
TEST Get the power	er	00:01:01.288
TEST Set the power	er with MIN_POWER_VALUE	00:01:00.202
TEST Set the power with MAX_POWER_VALUE		00:01:01.782
SUITE Test Networ	kd	00:00:34.617
SUITE Test Obmcrest		00:01:21.854
SUITE Test Sensors		00:01:23.540
SUITE Test Time		00:04:41.526
SUITE Test User		00:00:20.169
SUITE Tests		00:30:10.503