

Regression report

Date: 2025-01-28 Time: 19-52-42

Summary report

Module	Total testcases	Passed	Failed
system	22	22	0

Testcase Complete Summary: Total: 22, Passed: 22, Failed: 0

Detailed report of system

Testcase summary: Total: 22, Passed: 22, Failed: 0

Testcase name	Status	User Input	Commands	Before	After	Module exception
test_case_01.1	Passed	<pre>Input: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-test", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" }</pre>	<pre>Commands: [{ "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "hostname": "SONIC-test", "interface_naming": "standard", "state": "merged" }]</pre>	<pre>Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "SONIC-reg", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" }</pre>	<pre>After: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-test", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" }</pre>	Error: "No Error"
test_case_01.2	Passed	<pre>Input: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-test", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" }</pre>	<pre>Commands: []</pre>	<pre>Before: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-test", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" }</pre>	After: "Not defined"	Error: "No Error"
test_case_02.1	Passed	<pre>Input: { "audit_rules": "DETAIL", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" }</pre>	<pre>Commands: [{ "audit_rules": "DETAIL", "hostname": "SONIC-new", "interface_naming": "standard_extended", "state": "merged", "switching_mode": "CUT_THROUGH" }]</pre>	<pre>Before: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-test", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" }</pre>	<pre>After: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" }</pre>	Error: "No Error"
test_case_02.2	Passed	<pre>Input: { "audit_rules": "DETAIL", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" }</pre>	<pre>Commands: []</pre>	<pre>Before: { "anycast_address": { "ipv4": false, "ipv6": false }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" }</pre>	After: "Not defined"	Error: "No Error"
test_case_03.1	Passed	<pre>Input: { "anycast_address": {</pre>	<pre>Commands: [{</pre>	<pre>Before: { "anycast_address": {</pre>	<pre>After: { "anycast_address": {</pre>	Error: "No Error"

Testcase name	Status	User Input	Commands	Before	After	Module exception
		<pre> "mac_address": "00:09:5B:EC:EE:F2" } } </pre>	<pre> "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" }, "state": "merged" }] </pre>	<pre> "ipv4": false, "ipv6": false }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	<pre> "ipv4": false, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	
test_case_03.2	Passed	<pre> Input: { "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" } } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": false, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	After: "Not defined"	Error: "No Error"
test_case_04.1	Passed	<pre> Input: { "anycast_address": { "ipv4": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	<pre> Commands: [{ "anycast_address": { "ipv4": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "state": "deleted", "switching_mode": "CUT_THROUGH" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": false, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	Error: "No Error"
test_case_04.2	Passed	<pre> Input: { "anycast_address": { "ipv4": false }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-new", "interface_naming": "standard_extended", "switching_mode": "CUT_THROUGH" } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	After: "Not defined"	Error: "No Error"
test_case_05.1	Passed	<pre> Input: { "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" } } </pre>	<pre> Commands: [{ "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" }, "state": "deleted" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	Error: "No Error"
test_case_05.2	Passed	<pre> Input: { "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" } } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	After: "Not defined"	Error: "No Error"
test_case_06.1	Passed	<pre> Input: { "switching_mode": "CUT_THROUGH" } </pre>	<pre> Commands: [{ "state": "merged", "switching_mode": "CUT_THROUGH" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", </pre>	Error: "No Error"

Testcase name	Status	User Input	Commands	Before	After	Module exception
				<pre> "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> "switching_mode": "CUT_THROUGH" } </pre>	
test_case_06.2	Passed	<pre> Input: { "switching_mode": "CUT_THROUGH" } </pre>	<pre> Commands: [] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "CUT_THROUGH" } </pre>	<pre> After: "Not defined" </pre>	<pre> Error: "No Error" </pre>
test_case_07.1	Passed	<pre> Input: { "anycast_address": { "ipv4": true, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard" } </pre>	<pre> Commands: [{ "anycast_address": { "ipv6": false }, "state": "deleted", "switching_mode": "CUT_THROUGH" }, { "anycast_address": { "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard", "state": "overridden" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false }, "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "CUT_THROUGH" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": true, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> Error: "No Error" </pre>
test_case_07.2	Passed	<pre> Input: { "anycast_address": { "ipv4": true, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard" } </pre>	<pre> Commands: [] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> After: "Not defined" </pre>	<pre> Error: "No Error" </pre>
test_case_08.1	Passed	<pre> Input: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "switching_mode": "CUT_THROUGH" } </pre>	<pre> Commands: [{ "hostname": "SONIC-ov", "interface_naming": "standard", "state": "deleted" }, { "anycast_address": { "ipv6": false }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "state": "replaced", "switching_mode": "CUT_THROUGH" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC-ov", "interface_naming": "standard", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "CUT_THROUGH" } </pre>	<pre> Error: "No Error" </pre>
test_case_08.2	Passed	<pre> Input: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "switching_mode": "CUT_THROUGH" } </pre>	<pre> Commands: [] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false, "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "CUT_THROUGH" } </pre>	<pre> After: "Not defined" </pre>	<pre> Error: "No Error" </pre>
test_case_09.1	Passed	<pre> Input: { "anycast_address": { "ipv4": true }, } </pre>	<pre> Commands: [{ "anycast_address": { "ipv6": false, </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": false, </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": true </pre>	<pre> Error: "No Error" </pre>

Testcase name	Status	User Input	Commands	Before	After	Module exception
		<pre> "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "interface_naming": "native" } </pre>	<pre> "mac_address": "00:09:5B:EC:EE:F2" }, "state": "deleted", "switching_mode": "CUT_THROUGH" }, { "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "state": "replaced" }] </pre>	<pre> "mac_address": "00:09:5B:EC:EE:F2" }, "audit_rules": "DETAIL", "auto_breakout": "DISABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "CUT_THROUGH" } </pre>	<pre> }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	
test_case_09.2	Passed	<pre> Input: { "anycast_address": { "ipv4": true }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "interface_naming": "native" } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	After: "Not defined"	Error: "No Error"
test_case_10.1	Passed	<pre> Input: { "audit_rules": "NONE", "hostname": "SONIC-reg" } </pre>	<pre> Commands: [{ "audit_rules": "NONE", "hostname": "SONIC-reg", "state": "merged" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "BASIC", "auto_breakout": "ENABLE", "hostname": "SONIC", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "SONIC-reg", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	Error: "No Error"
test_case_10.2	Passed	<pre> Input: { "audit_rules": "NONE", "hostname": "SONIC-reg" } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "SONIC-reg", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	After: "Not defined"	Error: "No Error"
test_case_11.1	Passed	<pre> Input: { "hostname": "SONIC" } </pre>	<pre> Commands: [{ "hostname": "SONIC", "state": "deleted" }] </pre>	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "SONIC-reg", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	<pre> After: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	Error: "No Error"
test_case_11.2	Passed	<pre> Input: { "hostname": "SONIC" } </pre>	Commands: []	<pre> Before: { "anycast_address": { "ipv4": true, "ipv6": true }, "audit_rules": "NONE", "auto_breakout": "ENABLE", "hostname": "sonic", "interface_naming": "native", "switching_mode": "STORE_AND_FORWARD" } </pre>	After: "Not defined"	Error: "No Error"

Testcase Complete Summary: Total: 22, Passed: 22, Failed: 0