TAZ , Automation Log File

Pass/Fail Summary :

No steps failed

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Setup Information

Date: 2/8/2015

Operator:

Original Log Path: C:\Users\Henry\Documents\TAZlogs\15-02-08-14-35-00.txt

Starting Path:

System Timeout: 120 secs

Test Cases:

C:\Dropbox\Aztaz\TAZ Docs\Public\Tutorial Docs\SeleniumUp\SeleniumRetrieveTableData\Files\SeleniumDemo\_TC\_RetrieveTableData.txt (Pri 0)

Selected Equipment: myCisco 01

Execution Options: Run - Execute Once

Variable Table Printout: No Variable Tables

TAZ Version:

Application: LabVIEW.exe in "C:\TAZsource\TAZ Software\TAZ Main" on computer Aztaz05

Run Priorities: As Selected

TotalTime: 00:00:00:44 Final

Config File:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 1 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:00

Commands:

TAZ Send{1|type&//\*[@id='userName$query']&$Login$|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|type&//\*[@id='userName$query']&$Login$|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 2 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:00

Commands:

TAZ Send{1|type&id=password&$Password$|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|type&id=password&$Password$|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 3 of 15

Step Elapsed Time 00:00:08, Step Start Time 02/08/15 14:35:00

Commands:

TAZ ###Send{1|click&//table[@id='Table3']/descendant::td[@id='btnLogin\_tdNode']|Sel}

TAZ ###Send{1|click&css=td.btnTD3|Sel}

TAZ ###Send{1|click&//table[@id='Table3']/tbody/tr/td[1]/table/tbody/tr/td[2]|Sel}

TAZ ###Send{1|click&//\*[@id='btnLogin']|Sel}

TAZ Send{1|clickAndWait&id=btnLogin|Sel}

TAZ Wait{4}

TAZ Send{1|waitForPageToLoad&5000|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ ###Send{1|click&//table[@id='Table3']/descendant::td[@id='btnLogin\_tdNode']|Sel}

Command remarked out

TAZ ###Send{1|click&css=td.btnTD3|Sel}

Command remarked out

TAZ ###Send{1|click&//table[@id='Table3']/tbody/tr/td[1]/table/tbody/tr/td[2]|Sel}

Command remarked out

TAZ ###Send{1|click&//\*[@id='btnLogin']|Sel}

Command remarked out

TAZ Send{1|clickAndWait&id=btnLogin|Sel}

Send1 Selenium result <OK>

TAZ Wait{4}

Wait 4.0 sec

TAZ Send{1|waitForPageToLoad&5000|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 4 of 15

Step Elapsed Time 00:00:03, Step Start Time 02/08/15 14:35:08

Commands:

TAZ Send{1|click&id=span\_1010|Sel}

TAZ Send{1|waitForPageToLoad&5000|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|click&id=span\_1010|Sel}

Send1 Selenium result <OK>

TAZ Send{1|waitForPageToLoad&5000|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 5 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:12

Commands:

TAZ Send{1|selectWindow&name=mainFrame|Sel}

TAZ Send{1|getBodyText|Sel}

TAZ Xpect{100M-copper|FE2|FE3}

Action Results:

TAZ Send{1|selectWindow&name=mainFrame|Sel}

Send1 Selenium result <OK>

TAZ Send{1|getBodyText|Sel}

Send1 Selenium result <OK,Port Settings Jumbo Frames: Enable Jumbo frames configuration changes will take effect after saving the configuration and rebooting the switch. Apply Cancel Port Setting Table

Entry No. Port Description Port Type Operational Status Time Range Port

Speed Duplex

Mode LAG Protection

State Name State 1 FE1 100M-copper Up 100M Full Unprotected 2 FE2 100M-copper Down Unprotected 3 FE3 100M-copper Down Unprotected 4 FE4 100M-copper Down Unprotected 5 FE5 100M-copper Down Unprotected 6 FE6 100M-copper Down Unprotected 7 FE7 100M-copper Down Unprotected 8 FE8 100M-copper Down Unprotected Copy Settings... Edit...>

EXPECTED:

Pass

Xpect

100M-copper Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 6 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:12

Commands:

TAZ Send{1|selectWindow&|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|selectWindow&|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 7 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:12

Commands:

TAZ PassOut{Insert|1|Selection|||ExcludeBoth}

TAZ PassOut{Insert||Entry|||ExcludeBoth}

TAZ PassOut{Insert||Port|||ExcludeBoth}

TAZ PassOut{Insert||Description|||ExcludeBoth}

TAZ PassOut{Insert||Type|||ExcludeBoth}

TAZ PassOut{Insert||Stat|||ExcludeBoth}

TAZ PassOut{Insert||Name|||ExcludeBoth}

TAZ PassOut{Insert||State|||ExcludeBoth}

TAZ PassOut{Insert||Speed|||ExcludeBoth}

TAZ PassOut{Insert||Duplex|||ExcludeBoth}

TAZ PassOut{Insert||Lag|||ExcludeBoth}

TAZ PassOut{Insert||Protection|||ExcludeBoth}

TAZ PassOut{Show|All|Add|ETable1((NextRow))}

Action Results:

TAZ PassOut{Insert|1|Selection|||ExcludeBoth}

TAZ PassOut{Insert||Entry|||ExcludeBoth}

TAZ PassOut{Insert||Port|||ExcludeBoth}

TAZ PassOut{Insert||Description|||ExcludeBoth}

TAZ PassOut{Insert||Type|||ExcludeBoth}

TAZ PassOut{Insert||Stat|||ExcludeBoth}

TAZ PassOut{Insert||Name|||ExcludeBoth}

TAZ PassOut{Insert||State|||ExcludeBoth}

TAZ PassOut{Insert||Speed|||ExcludeBoth}

TAZ PassOut{Insert||Duplex|||ExcludeBoth}

TAZ PassOut{Insert||Lag|||ExcludeBoth}

TAZ PassOut{Insert||Protection|||ExcludeBoth}

TAZ PassOut{Show|All|Add|ETable1((NextRow))}

Element Value Name Description

1 Selection

2 Entry

3 Port

4 Description

5 Type

6 Stat

7 Name

8 State

9 Speed

10 Duplex

11 Lag

12 Protection

EXPECTED:

No Evaluation

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 8 of 15

Step Elapsed Time 00:00:14, Step Start Time 02/08/15 14:35:13

Commands:

TAZ Loop through all the table elements and place in our ETable

TAZ Loop{1|8|%x=3} eight rows, data starts on row 3

TAZ PassOut{Clear}

TAZ Loop{2|12|%y=0} for each outer loop (row) we iterate through twelve columns (zero-based)

TAZ Send{1|getTable&tblRepeatedPortConfig.%x.%y|Sel} we retrieve the value of the cell

TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth} Add to the PO Table

TAZ the return is in the form

TAZ <OK,some value>

TAZ so we look between "<OK," and ">" which will give us "some value" that is entered in the PO Table

TAZ The ((Empty)) parameter means if "some value" is Empty add it to the PO Table too.

TAZ EndLoop{2} end this inner loop, ie a complete row

TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth} take the PO Table and add it as the

TAZ next row in the ETable

TAZ EndLoop{1}

Action Results:

1 TAZ PassOut{Clear}

Element Value Name Description

2 TAZ Send{1|getTable&tblRepeatedPortConfig.3.0|Sel}

Send1 Selenium result <OK,>

3 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

4 TAZ Send{1|getTable&tblRepeatedPortConfig.3.1|Sel}

Send1 Selenium result <OK,1>

5 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

6 TAZ Send{1|getTable&tblRepeatedPortConfig.3.2|Sel}

Send1 Selenium result <OK,FE1>

7 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

8 TAZ Send{1|getTable&tblRepeatedPortConfig.3.3|Sel}

Send1 Selenium result <OK,>

9 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

10 TAZ Send{1|getTable&tblRepeatedPortConfig.3.4|Sel}

Send1 Selenium result <OK,100M-copper>

11 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

12 TAZ Send{1|getTable&tblRepeatedPortConfig.3.5|Sel}

Send1 Selenium result <OK,Up>

13 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

14 TAZ Send{1|getTable&tblRepeatedPortConfig.3.6|Sel}

Send1 Selenium result <OK,>

15 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

16 TAZ Send{1|getTable&tblRepeatedPortConfig.3.7|Sel}

Send1 Selenium result <OK,>

17 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

18 TAZ Send{1|getTable&tblRepeatedPortConfig.3.8|Sel}

Send1 Selenium result <OK,100M>

19 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

20 TAZ Send{1|getTable&tblRepeatedPortConfig.3.9|Sel}

Send1 Selenium result <OK,Full>

21 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

22 TAZ Send{1|getTable&tblRepeatedPortConfig.3.10|Sel}

Send1 Selenium result <OK,>

23 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

24 TAZ Send{1|getTable&tblRepeatedPortConfig.3.11|Sel}

Send1 Selenium result <OK,Unprotected>

25 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

26 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

27 TAZ PassOut{Clear}

Element Value Name Description

28 TAZ Send{1|getTable&tblRepeatedPortConfig.4.0|Sel}

Send1 Selenium result <OK,>

29 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

30 TAZ Send{1|getTable&tblRepeatedPortConfig.4.1|Sel}

Send1 Selenium result <OK,2>

31 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

32 TAZ Send{1|getTable&tblRepeatedPortConfig.4.2|Sel}

Send1 Selenium result <OK,FE2>

33 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

34 TAZ Send{1|getTable&tblRepeatedPortConfig.4.3|Sel}

Send1 Selenium result <OK,>

35 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

36 TAZ Send{1|getTable&tblRepeatedPortConfig.4.4|Sel}

Send1 Selenium result <OK,100M-copper>

37 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

38 TAZ Send{1|getTable&tblRepeatedPortConfig.4.5|Sel}

Send1 Selenium result <OK,Down>

39 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

40 TAZ Send{1|getTable&tblRepeatedPortConfig.4.6|Sel}

Send1 Selenium result <OK,>

41 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

42 TAZ Send{1|getTable&tblRepeatedPortConfig.4.7|Sel}

Send1 Selenium result <OK,>

43 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

44 TAZ Send{1|getTable&tblRepeatedPortConfig.4.8|Sel}

Send1 Selenium result <OK,>

45 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

46 TAZ Send{1|getTable&tblRepeatedPortConfig.4.9|Sel}

Send1 Selenium result <OK,>

47 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

48 TAZ Send{1|getTable&tblRepeatedPortConfig.4.10|Sel}

Send1 Selenium result <OK,>

49 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

50 TAZ Send{1|getTable&tblRepeatedPortConfig.4.11|Sel}

Send1 Selenium result <OK,Unprotected>

51 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

52 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

53 TAZ PassOut{Clear}

Element Value Name Description

54 TAZ Send{1|getTable&tblRepeatedPortConfig.5.0|Sel}

Send1 Selenium result <OK,>

55 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

56 TAZ Send{1|getTable&tblRepeatedPortConfig.5.1|Sel}

Send1 Selenium result <OK,3>

57 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

58 TAZ Send{1|getTable&tblRepeatedPortConfig.5.2|Sel}

Send1 Selenium result <OK,FE3>

59 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

60 TAZ Send{1|getTable&tblRepeatedPortConfig.5.3|Sel}

Send1 Selenium result <OK,>

61 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

62 TAZ Send{1|getTable&tblRepeatedPortConfig.5.4|Sel}

Send1 Selenium result <OK,100M-copper>

63 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

64 TAZ Send{1|getTable&tblRepeatedPortConfig.5.5|Sel}

Send1 Selenium result <OK,Down>

65 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

66 TAZ Send{1|getTable&tblRepeatedPortConfig.5.6|Sel}

Send1 Selenium result <OK,>

67 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

68 TAZ Send{1|getTable&tblRepeatedPortConfig.5.7|Sel}

Send1 Selenium result <OK,>

69 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

70 TAZ Send{1|getTable&tblRepeatedPortConfig.5.8|Sel}

Send1 Selenium result <OK,>

71 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

72 TAZ Send{1|getTable&tblRepeatedPortConfig.5.9|Sel}

Send1 Selenium result <OK,>

73 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

74 TAZ Send{1|getTable&tblRepeatedPortConfig.5.10|Sel}

Send1 Selenium result <OK,>

75 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

76 TAZ Send{1|getTable&tblRepeatedPortConfig.5.11|Sel}

Send1 Selenium result <OK,Unprotected>

77 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

78 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

79 TAZ PassOut{Clear}

Element Value Name Description

80 TAZ Send{1|getTable&tblRepeatedPortConfig.6.0|Sel}

Send1 Selenium result <OK,>

81 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

82 TAZ Send{1|getTable&tblRepeatedPortConfig.6.1|Sel}

Send1 Selenium result <OK,4>

83 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

84 TAZ Send{1|getTable&tblRepeatedPortConfig.6.2|Sel}

Send1 Selenium result <OK,FE4>

85 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

86 TAZ Send{1|getTable&tblRepeatedPortConfig.6.3|Sel}

Send1 Selenium result <OK,>

87 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

88 TAZ Send{1|getTable&tblRepeatedPortConfig.6.4|Sel}

Send1 Selenium result <OK,100M-copper>

89 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

90 TAZ Send{1|getTable&tblRepeatedPortConfig.6.5|Sel}

Send1 Selenium result <OK,Down>

91 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

92 TAZ Send{1|getTable&tblRepeatedPortConfig.6.6|Sel}

Send1 Selenium result <OK,>

93 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

94 TAZ Send{1|getTable&tblRepeatedPortConfig.6.7|Sel}

Send1 Selenium result <OK,>

95 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

96 TAZ Send{1|getTable&tblRepeatedPortConfig.6.8|Sel}

Send1 Selenium result <OK,>

97 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

98 TAZ Send{1|getTable&tblRepeatedPortConfig.6.9|Sel}

Send1 Selenium result <OK,>

99 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

100 TAZ Send{1|getTable&tblRepeatedPortConfig.6.10|Sel}

Send1 Selenium result <OK,>

101 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

102 TAZ Send{1|getTable&tblRepeatedPortConfig.6.11|Sel}

Send1 Selenium result <OK,Unprotected>

103 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

104 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

105 TAZ PassOut{Clear}

Element Value Name Description

106 TAZ Send{1|getTable&tblRepeatedPortConfig.7.0|Sel}

Send1 Selenium result <OK,>

107 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

108 TAZ Send{1|getTable&tblRepeatedPortConfig.7.1|Sel}

Send1 Selenium result <OK,5>

109 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

110 TAZ Send{1|getTable&tblRepeatedPortConfig.7.2|Sel}

Send1 Selenium result <OK,FE5>

111 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

112 TAZ Send{1|getTable&tblRepeatedPortConfig.7.3|Sel}

Send1 Selenium result <OK,>

113 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

114 TAZ Send{1|getTable&tblRepeatedPortConfig.7.4|Sel}

Send1 Selenium result <OK,100M-copper>

115 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

116 TAZ Send{1|getTable&tblRepeatedPortConfig.7.5|Sel}

Send1 Selenium result <OK,Down>

117 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

118 TAZ Send{1|getTable&tblRepeatedPortConfig.7.6|Sel}

Send1 Selenium result <OK,>

119 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

120 TAZ Send{1|getTable&tblRepeatedPortConfig.7.7|Sel}

Send1 Selenium result <OK,>

121 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

122 TAZ Send{1|getTable&tblRepeatedPortConfig.7.8|Sel}

Send1 Selenium result <OK,>

123 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

124 TAZ Send{1|getTable&tblRepeatedPortConfig.7.9|Sel}

Send1 Selenium result <OK,>

125 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

126 TAZ Send{1|getTable&tblRepeatedPortConfig.7.10|Sel}

Send1 Selenium result <OK,>

127 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

128 TAZ Send{1|getTable&tblRepeatedPortConfig.7.11|Sel}

Send1 Selenium result <OK,Unprotected>

129 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

130 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

131 TAZ PassOut{Clear}

Element Value Name Description

132 TAZ Send{1|getTable&tblRepeatedPortConfig.8.0|Sel}

Send1 Selenium result <OK,>

133 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

134 TAZ Send{1|getTable&tblRepeatedPortConfig.8.1|Sel}

Send1 Selenium result <OK,6>

135 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

136 TAZ Send{1|getTable&tblRepeatedPortConfig.8.2|Sel}

Send1 Selenium result <OK,FE6>

137 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

138 TAZ Send{1|getTable&tblRepeatedPortConfig.8.3|Sel}

Send1 Selenium result <OK,>

139 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

140 TAZ Send{1|getTable&tblRepeatedPortConfig.8.4|Sel}

Send1 Selenium result <OK,100M-copper>

141 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

142 TAZ Send{1|getTable&tblRepeatedPortConfig.8.5|Sel}

Send1 Selenium result <OK,Down>

143 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

144 TAZ Send{1|getTable&tblRepeatedPortConfig.8.6|Sel}

Send1 Selenium result <OK,>

145 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

146 TAZ Send{1|getTable&tblRepeatedPortConfig.8.7|Sel}

Send1 Selenium result <OK,>

147 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

148 TAZ Send{1|getTable&tblRepeatedPortConfig.8.8|Sel}

Send1 Selenium result <OK,>

149 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

150 TAZ Send{1|getTable&tblRepeatedPortConfig.8.9|Sel}

Send1 Selenium result <OK,>

151 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

152 TAZ Send{1|getTable&tblRepeatedPortConfig.8.10|Sel}

Send1 Selenium result <OK,>

153 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

154 TAZ Send{1|getTable&tblRepeatedPortConfig.8.11|Sel}

Send1 Selenium result <OK,Unprotected>

155 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

156 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

157 TAZ PassOut{Clear}

Element Value Name Description

158 TAZ Send{1|getTable&tblRepeatedPortConfig.9.0|Sel}

Send1 Selenium result <OK,>

159 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

160 TAZ Send{1|getTable&tblRepeatedPortConfig.9.1|Sel}

Send1 Selenium result <OK,7>

161 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

162 TAZ Send{1|getTable&tblRepeatedPortConfig.9.2|Sel}

Send1 Selenium result <OK,FE7>

163 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

164 TAZ Send{1|getTable&tblRepeatedPortConfig.9.3|Sel}

Send1 Selenium result <OK,>

165 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

166 TAZ Send{1|getTable&tblRepeatedPortConfig.9.4|Sel}

Send1 Selenium result <OK,100M-copper>

167 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

168 TAZ Send{1|getTable&tblRepeatedPortConfig.9.5|Sel}

Send1 Selenium result <OK,Down>

169 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

170 TAZ Send{1|getTable&tblRepeatedPortConfig.9.6|Sel}

Send1 Selenium result <OK,>

171 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

172 TAZ Send{1|getTable&tblRepeatedPortConfig.9.7|Sel}

Send1 Selenium result <OK,>

173 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

174 TAZ Send{1|getTable&tblRepeatedPortConfig.9.8|Sel}

Send1 Selenium result <OK,>

175 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

176 TAZ Send{1|getTable&tblRepeatedPortConfig.9.9|Sel}

Send1 Selenium result <OK,>

177 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

178 TAZ Send{1|getTable&tblRepeatedPortConfig.9.10|Sel}

Send1 Selenium result <OK,>

179 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

180 TAZ Send{1|getTable&tblRepeatedPortConfig.9.11|Sel}

Send1 Selenium result <OK,Unprotected>

181 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

182 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

183 TAZ PassOut{Clear}

Element Value Name Description

184 TAZ Send{1|getTable&tblRepeatedPortConfig.10.0|Sel}

Send1 Selenium result <OK,>

185 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

186 TAZ Send{1|getTable&tblRepeatedPortConfig.10.1|Sel}

Send1 Selenium result <OK,8>

187 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

188 TAZ Send{1|getTable&tblRepeatedPortConfig.10.2|Sel}

Send1 Selenium result <OK,FE8>

189 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

190 TAZ Send{1|getTable&tblRepeatedPortConfig.10.3|Sel}

Send1 Selenium result <OK,>

191 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

192 TAZ Send{1|getTable&tblRepeatedPortConfig.10.4|Sel}

Send1 Selenium result <OK,100M-copper>

193 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

194 TAZ Send{1|getTable&tblRepeatedPortConfig.10.5|Sel}

Send1 Selenium result <OK,Down>

195 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

196 TAZ Send{1|getTable&tblRepeatedPortConfig.10.6|Sel}

Send1 Selenium result <OK,>

197 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

198 TAZ Send{1|getTable&tblRepeatedPortConfig.10.7|Sel}

Send1 Selenium result <OK,>

199 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

200 TAZ Send{1|getTable&tblRepeatedPortConfig.10.8|Sel}

Send1 Selenium result <OK,>

201 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

202 TAZ Send{1|getTable&tblRepeatedPortConfig.10.9|Sel}

Send1 Selenium result <OK,>

203 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

204 TAZ Send{1|getTable&tblRepeatedPortConfig.10.10|Sel}

Send1 Selenium result <OK,>

205 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

206 TAZ Send{1|getTable&tblRepeatedPortConfig.10.11|Sel}

Send1 Selenium result <OK,Unprotected>

207 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

208 TAZ PassOut{Show|All|Add|ETable1((NextRow))|ExcludeBoth}

EXPECTED:

No Evaluation

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 9 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:27

Commands:

TAZ ETable{1|Show}

TAZ XpectET{ET[1,FE1,Stat]|=|Up}

Action Results:

TAZ ETable{1|Show}

ETable1

Selection Entry Port Description Type Stat Name State Speed Duplex Lag Protection

1 FE1 100M-copper Up 100M Full Unprotected

2 FE2 100M-copper Down Unprotected

3 FE3 100M-copper Down Unprotected

4 FE4 100M-copper Down Unprotected

5 FE5 100M-copper Down Unprotected

6 FE6 100M-copper Down Unprotected

7 FE7 100M-copper Down Unprotected

8 FE8 100M-copper Down Unprotected

EXPECTED:

Pass

XpectET (ET[1,FE1,Stat] -> Up) String Equals Up Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 10 of 15

Step Elapsed Time 00:00:01, Step Start Time 02/08/15 14:35:27

Commands:

TAZ Send{1|click&id=span\_1410|Sel}

TAZ Send{1|waitForPageToLoad&5000|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|click&id=span\_1410|Sel}

Send1 Selenium result <OK>

TAZ Send{1|waitForPageToLoad&5000|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 11 of 15

Step Elapsed Time 00:00:04, Step Start Time 02/08/15 14:35:28

Commands:

TAZ Send{1|click&id=NAV\_45|Sel}

TAZ Send{1|waitForFrameToLoad&5000|Sel}

TAZ Wait{4}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|click&id=NAV\_45|Sel}

Send1 Selenium result <OK>

TAZ Send{1|waitForFrameToLoad&5000|Sel}

Send1 Selenium result <OK>

TAZ Wait{4}

Wait 4.0 sec

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 12 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:33

Commands:

TAZ PassOut{Clear}

Action Results:

TAZ PassOut{Clear}

Element Value Name Description

EXPECTED:

No Evaluation

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 13 of 15

Step Elapsed Time 00:00:08, Step Start Time 02/08/15 14:35:33

Commands:

TAZ Iterate through all elements in the table and put in ETable 2

TAZ Loop{1|9|%x=1} 9 iterations get the header row and 8 rows of data

TAZ PassOut{Clear}

TAZ Loop{2|6|%y=0} there are 6 columns of data in this table

TAZ Send{1|getTable&oPVM.%x.%y|Sel}

TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

TAZ EndLoop{2}

TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

TAZ EndLoop{1}

Action Results:

1 TAZ PassOut{Clear}

Element Value Name Description

2 TAZ Send{1|getTable&oPVM.1.0|Sel}

Send1 Selenium result <OK,>

3 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

4 TAZ Send{1|getTable&oPVM.1.1|Sel}

Send1 Selenium result <OK,Interface>

5 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

6 TAZ Send{1|getTable&oPVM.1.2|Sel}

Send1 Selenium result <OK,Mode>

7 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

8 TAZ Send{1|getTable&oPVM.1.3|Sel}

Send1 Selenium result <OK,Administrative VLANs>

9 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

10 TAZ Send{1|getTable&oPVM.1.4|Sel}

Send1 Selenium result <OK,Operational VLANs>

11 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

12 TAZ Send{1|getTable&oPVM.1.5|Sel}

Send1 Selenium result <OK,LAG>

13 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

14 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

15 TAZ PassOut{Clear}

Element Value Name Description

16 TAZ Send{1|getTable&oPVM.2.0|Sel}

Send1 Selenium result <OK,>

17 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

18 TAZ Send{1|getTable&oPVM.2.1|Sel}

Send1 Selenium result <OK,FE1>

19 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

20 TAZ Send{1|getTable&oPVM.2.2|Sel}

Send1 Selenium result <OK,Trunk>

21 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

22 TAZ Send{1|getTable&oPVM.2.3|Sel}

Send1 Selenium result <OK,1UP>

23 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

24 TAZ Send{1|getTable&oPVM.2.4|Sel}

Send1 Selenium result <OK,1UP>

25 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

26 TAZ Send{1|getTable&oPVM.2.5|Sel}

Send1 Selenium result <OK,>

27 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

28 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

29 TAZ PassOut{Clear}

Element Value Name Description

30 TAZ Send{1|getTable&oPVM.3.0|Sel}

Send1 Selenium result <OK,>

31 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

32 TAZ Send{1|getTable&oPVM.3.1|Sel}

Send1 Selenium result <OK,FE2>

33 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

34 TAZ Send{1|getTable&oPVM.3.2|Sel}

Send1 Selenium result <OK,Trunk>

35 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

36 TAZ Send{1|getTable&oPVM.3.3|Sel}

Send1 Selenium result <OK,1UP>

37 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

38 TAZ Send{1|getTable&oPVM.3.4|Sel}

Send1 Selenium result <OK,1UP>

39 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

40 TAZ Send{1|getTable&oPVM.3.5|Sel}

Send1 Selenium result <OK,>

41 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

42 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

43 TAZ PassOut{Clear}

Element Value Name Description

44 TAZ Send{1|getTable&oPVM.4.0|Sel}

Send1 Selenium result <OK,>

45 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

46 TAZ Send{1|getTable&oPVM.4.1|Sel}

Send1 Selenium result <OK,FE3>

47 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

48 TAZ Send{1|getTable&oPVM.4.2|Sel}

Send1 Selenium result <OK,Trunk>

49 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

50 TAZ Send{1|getTable&oPVM.4.3|Sel}

Send1 Selenium result <OK,1UP>

51 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

52 TAZ Send{1|getTable&oPVM.4.4|Sel}

Send1 Selenium result <OK,1UP>

53 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

54 TAZ Send{1|getTable&oPVM.4.5|Sel}

Send1 Selenium result <OK,>

55 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

56 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

57 TAZ PassOut{Clear}

Element Value Name Description

58 TAZ Send{1|getTable&oPVM.5.0|Sel}

Send1 Selenium result <OK,>

59 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

60 TAZ Send{1|getTable&oPVM.5.1|Sel}

Send1 Selenium result <OK,FE4>

61 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

62 TAZ Send{1|getTable&oPVM.5.2|Sel}

Send1 Selenium result <OK,Trunk>

63 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

64 TAZ Send{1|getTable&oPVM.5.3|Sel}

Send1 Selenium result <OK,1UP>

65 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

66 TAZ Send{1|getTable&oPVM.5.4|Sel}

Send1 Selenium result <OK,1UP>

67 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

68 TAZ Send{1|getTable&oPVM.5.5|Sel}

Send1 Selenium result <OK,>

69 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

70 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

71 TAZ PassOut{Clear}

Element Value Name Description

72 TAZ Send{1|getTable&oPVM.6.0|Sel}

Send1 Selenium result <OK,>

73 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

74 TAZ Send{1|getTable&oPVM.6.1|Sel}

Send1 Selenium result <OK,FE5>

75 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

76 TAZ Send{1|getTable&oPVM.6.2|Sel}

Send1 Selenium result <OK,Trunk>

77 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

78 TAZ Send{1|getTable&oPVM.6.3|Sel}

Send1 Selenium result <OK,1UP>

79 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

80 TAZ Send{1|getTable&oPVM.6.4|Sel}

Send1 Selenium result <OK,1UP>

81 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

82 TAZ Send{1|getTable&oPVM.6.5|Sel}

Send1 Selenium result <OK,>

83 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

84 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

85 TAZ PassOut{Clear}

Element Value Name Description

86 TAZ Send{1|getTable&oPVM.7.0|Sel}

Send1 Selenium result <OK,>

87 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

88 TAZ Send{1|getTable&oPVM.7.1|Sel}

Send1 Selenium result <OK,FE6>

89 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

90 TAZ Send{1|getTable&oPVM.7.2|Sel}

Send1 Selenium result <OK,Trunk>

91 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

92 TAZ Send{1|getTable&oPVM.7.3|Sel}

Send1 Selenium result <OK,1UP>

93 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

94 TAZ Send{1|getTable&oPVM.7.4|Sel}

Send1 Selenium result <OK,1UP>

95 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

96 TAZ Send{1|getTable&oPVM.7.5|Sel}

Send1 Selenium result <OK,>

97 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

98 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

99 TAZ PassOut{Clear}

Element Value Name Description

100 TAZ Send{1|getTable&oPVM.8.0|Sel}

Send1 Selenium result <OK,>

101 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

102 TAZ Send{1|getTable&oPVM.8.1|Sel}

Send1 Selenium result <OK,FE7>

103 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

104 TAZ Send{1|getTable&oPVM.8.2|Sel}

Send1 Selenium result <OK,Trunk>

105 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

106 TAZ Send{1|getTable&oPVM.8.3|Sel}

Send1 Selenium result <OK,1UP>

107 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

108 TAZ Send{1|getTable&oPVM.8.4|Sel}

Send1 Selenium result <OK,1UP>

109 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

110 TAZ Send{1|getTable&oPVM.8.5|Sel}

Send1 Selenium result <OK,>

111 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

112 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

113 TAZ PassOut{Clear}

Element Value Name Description

114 TAZ Send{1|getTable&oPVM.9.0|Sel}

Send1 Selenium result <OK,>

115 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

116 TAZ Send{1|getTable&oPVM.9.1|Sel}

Send1 Selenium result <OK,FE8>

117 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

118 TAZ Send{1|getTable&oPVM.9.2|Sel}

Send1 Selenium result <OK,Trunk>

119 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

120 TAZ Send{1|getTable&oPVM.9.3|Sel}

Send1 Selenium result <OK,1UP>

121 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

122 TAZ Send{1|getTable&oPVM.9.4|Sel}

Send1 Selenium result <OK,1UP>

123 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

124 TAZ Send{1|getTable&oPVM.9.5|Sel}

Send1 Selenium result <OK,>

125 TAZ PassOutBetween{<OK,|>||||||((Empty))|ExcludeBoth}

126 TAZ PassOut{Show|All|Add|ETable2((NextRow))|ExcludeBoth}

EXPECTED:

No Evaluation

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 14 of 15

Step Elapsed Time 00:00:00, Step Start Time 02/08/15 14:35:41

Commands:

TAZ ETable{2|Show}

TAZ XpectET{ET[2,FE2,Mode]|=|Trunk}

Action Results:

TAZ ETable{2|Show}

ETable2

Interface Mode Administrative VLANs Operational VLANs LAG

FE1 Trunk 1UP 1UP

FE2 Trunk 1UP 1UP

FE3 Trunk 1UP 1UP

FE4 Trunk 1UP 1UP

FE5 Trunk 1UP 1UP

FE6 Trunk 1UP 1UP

FE7 Trunk 1UP 1UP

FE8 Trunk 1UP 1UP

EXPECTED:

Pass

XpectET (ET[2,FE2,Mode] -> Trunk) String Equals Trunk Pass

=======================================

Run 1, TestCase "SeleniumDemo\_TC\_RetrieveTableData", Step 15 of 15

Step Elapsed Time 00:00:02, Step Start Time 02/08/15 14:35:41

Commands:

TAZ Send{1|clickAndWait&id=lblLogout|Sel}

TAZ Xpect{<OK}

Action Results:

TAZ Send{1|clickAndWait&id=lblLogout|Sel}

Send1 Selenium result <OK>

EXPECTED:

Pass

Xpect

<OK Pass

=======================================

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*