

# Test Report

File generated at: Thu Nov 09 11:10:17 EST 2017

Test case

project://com.spirent.velocity.drivers.apcon/drivers/apcon-driver.fftc

Testbed

Parameters File

project://com.spirent.velocity.drivers.apcon/drivers/unit\_tests/getProperties.ffpt

Owner

Test case ID

Test case name

Test case namespace

Execution started

Mon Nov 06 22:40:35 EST 2017

Execution completed

Mon Nov 06 22:41:37 EST 2017

Execution duration

00:01:02.2

Report ID

1099

Host

Spirent-PC

Group

Sub Group

Total Report Items

279

Total Issues

6

- Pass/OK

2

- Fail/Error

0

- Warning

0

- Information

4

Result

Pass

## Parameters

Session	Parameter Name	Description	Value	Source
	property_ipAddress		10.108.38.88	getProperties.ffpt
	property_Hostname			getProperties.ffpt
	property_username		admin	getProperties.ffpt
	property_password		secret	getProperties.ffpt
	call_count		1	getProperties.ffpt
	call_0		getProperties true	getProperties.ffpt

## Execution Issues

Index	Severity	Originator	Message	Location
	info	execution	Execution started	
1.3.1.1	info	message	Resolved deviceHost: 10.108.38.88	/procedures/1/steps/0
3.1.3.1.	info	message	call_0: getProperties true	/procedures/1/steps/0
4.3	pass	analysis	No errors or aborts.	/procedures/0/steps/3/nestedSteps/2
4.3	pass	execution	Test case apcon-driver has passed.	/procedures/0/steps/3/nestedSteps/2
	info	execution	Execution completed (24s)	

## Steps

Index	Action	Session	Start Time	Duration
	call		00:00:00	00:00:41.3
Command : main				
Issues :				
info	execution	Execution started		
info	execution	Execution completed (24s)		
Response :				
{ "properties": {"Make": "Spirent Communications Inc.", "Model": "M100", "Hostname": "DEVICE_HOSTNAME"}, "ports": [{ "name": "A01", "status": "online", "container": "BladeA"}, {"name": "A02", "status": "online", "container": "BladeA"}, {"name": "A03", "status": "online", "container": "BladeA"}, {"name": "A04", "status": "online", "container": "BladeA"}, {"name": "A05", "status": "online", "container": "BladeA"}, {"name": "A06", "status": "online", "container": "BladeA"}, {"name": "A07", "status": "online", "container": "BladeA"}, {"name": "A08", "status": "online", "container": "BladeA"}, {"name": "A09", "status": "online", "container": "BladeA"}, {"name": "A10", "status": "online", "container": "BladeA"}, {"name": "A11", "status": "online", "container": "BladeA"}, {"name": "A12", "status": "online", "container": "BladeA"}, {"name": "A13", "status": "online", "container": "BladeA"}, {"name": "A14", "status": "online", "container": "BladeA"}, {"name": "A15", "status": "online", "container": "BladeA"}, {"name": "A16", "status": "online", "container": "BladeA"}, {"name": "A17", "status": "online", "container": "BladeA"}, {"name": "A18", "status": "online", "container": "BladeA"}, {"name": "A19", "status": "online", "container": "BladeA"}, {"name": "A20", "status": "online", "container": "BladeA"}, {"name": "A21", "status": "online", "container": "BladeA"}, {"name": "A22", "status": "online", "container": "BladeA"}, {"name": "A23", "status": "online", "container": "BladeA"}]}				

tatus":"online","container":"BladeA"}},{ "name":"A24","status":"online","container":"BladeA"}},{ "name":"A25","status":"online","container":"BladeA"}},{ "name":"A26","status":"online","container":"BladeA"}},{ "name":"A27","status":"online","container":"BladeA"}},{ "name":"A28","status":"online","container":"BladeA"}},{ "name":"A29","status":"online","container":"BladeA"}},{ "name":"A30","status":"online","container":"BladeA"}},{ "name":"A31","status":"online","container":"BladeA"}},{ "name":"A32","status":"online","container":"BladeA"}]]}			
1	comment	00:00:00	00:00:00
Command :	Validate the host and other properties		
1.1	call	00:00:00	00:00:00.2
Command :	library.ffmpeg#getDeviceHost		
Response :	result: 10.108.38.88		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
analyze	contains Error: assert \$value == 0		
assert	value: 0; assertion: true		
analyze	store '10.108.38.88' at deviceHost		
1.1.1	comment	00:00:00.1	00:00:00
Command :	Ensure we have either an IP address or a Hostname		
1.1.1.1	eval	00:00:00.1	00:00:00
Command :	set host ""		
1.1.1.2	if	00:00:00.1	00:00:00
Command :	[info exists param property_ipAddress] == 1		
1.1.1.2.1	then	00:00:00.1	00:00:00
1.1.1.2.1.1	if	00:00:00.1	00:00:00
Command :	[param property_ipAddress] != ""		
1.1.1.2.1.1.1	then	00:00:00.1	00:00:00
1.1.1.2.1.1.1.1	eval	00:00:00.1	00:00:00
Command :	set host [param property_ipAddress]		
Response :	10.108.38.88		
1.1.1.3	if	00:00:00.1	00:00:00
Command :	\$host == "" && [info exists param property_Hostname]		
1.1.1.3.1	then	00:00:00.2	00:00:00
1.1.1.4	if	00:00:00.2	00:00:00
Command :	\$host == ""		
1.1.1.4.1	then	00:00:00.2	00:00:00
1.1.1.5	return	00:00:00.2	00:00:00
Command :	result: 10.108.38.88		
1.2	call	00:00:00.2	00:00:00.1
Command :	library.ffmpeg#validateRequiredProperties -propNameList {property_username property_password}		
Response :	result: success		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
analyze	store 'success' at result		
analyze	query result(): assert \$value == "success"		
assert	value: success; assertion: true		
1.2.1	comment	00:00:00.2	00:00:00
Command :	Ensure all the specified properties are available and have values		
1.2.1.1	foreach	00:00:00.2	00:00:00.1
Command :	i \$propNameList		
1.2.1.1.1	eval	00:00:00.2	00:00:00
Command :	set propValue ""		
1.2.1.1.2	if	00:00:00.2	00:00:00
Command :	[info exists param \$i] == 1		
1.2.1.1.2.1	then	00:00:00.2	00:00:00
1.2.1.1.2.1.1	eval	00:00:00.2	00:00:00
Command :	set propValue [param \$i]		
Response :	admin		
1.2.1.1.3	if	00:00:00.3	00:00:00
Command :	\$propValue == ""		
1.2.1.1.3.1	then	00:00:00.3	00:00:00
1.2.1.1.4	eval	00:00:00.3	00:00:00
Command :	set propValue ""		
1.2.1.1.5	if	00:00:00.3	00:00:00
Command :	[info exists param \$i] == 1		
1.2.1.1.5.1	then	00:00:00.3	00:00:00

1.2.1.1.5.1.1	eval	00:00:00.3	00:00:00
Command :	set propValue [param \$i]		
Response :	secret		
1.2.1.1.6	if	00:00:00.3	00:00:00
Command :	\$propValue == ""		
1.2.1.1.6.1	then	00:00:00.3	00:00:00
1.2.1.2	comment	00:00:00.3	00:00:00
Command :	If we reach here, we have all the properties		
1.2.1.2.1	return	00:00:00.3	00:00:00
Command :	result: success		
1.3	comment	00:00:00.3	00:00:00
Command :	Debug - write the resolved devie host to the execution window		
1.3.1	call	00:00:00.3	00:00:00
Command :	library.ffmpeg#displayInfoMsg -msg "Resolved deviceHost: \$deviceHost"		
Post-Processing :	event OnProcedureEnter		
event	OnProcedureExit		
1.3.1.1	comment	00:00:00.4	00:00:00
Command :	Display execution info message		
Issues :			
info	message	Resolved deviceHost: 10.108.38.88	/procedures/1/steps/0
Post-Processing :	analyze message: " Information:Resolved deviceHost: 10.108.38.88		
2	comment	00:00:00.4	00:00:00
Command :	Open whatever sessions we need		
2.1	open	00:00:00.4	00:00:00.4
Command :	/session_profiles/process_ref.ffsp		
Response :	Spirent Communications Process command interpreter. Copyright (c) 2005 - 2017, Spirent Communications.		
2.2	open	00:00:00.7	00:00:09.1
Command :	/session_profiles/ssh_ref.ffsp		
Response :	APCON CLI4 version 5.14, Copyright (C) 2004-2017		
Post-Processing :	event OnApplicableMapsNotFound		
3	comment	00:00:09.8	00:00:00
Command :	Make the calls as specified in the "call_" parameters		
3.1	for	00:00:09.8	00:00:28.4
Command :	{set i 0} {\$i &lt; [param call_count]} {incr i}		
3.1.1	eval	00:00:09.8	00:00:00
Command :	set cl [split [param call_\$i]]		
Response :	getProperties true		
3.1.2	eval	00:00:09.8	00:00:00
Command :	set params [lassign \$cl proc]		
Response :	true		
3.1.3	comment	00:00:09.8	00:00:00
Command :	Debug - write the call to the execution window		
3.1.3.1	call	00:00:09.8	00:00:00
Command :	library.ffmpeg#displayInfoMsg -msg "call_\$i: \$proc \$params"		
Post-Processing :	event OnProcedureEnter		
event	OnProcedureExit		
3.1.3.1.1	comment	00:00:09.8	00:00:00
Command :	Display execution info message		
Issues :			
info	message	call_0: getProperties true	/procedures/1/steps/0
Post-Processing :	analyze message: " Information:call_0: getProperties true		
3.1.4	call	00:00:09.9	00:00:28.4
Command :	\$proc -host \$deviceHost \$params		
Response :	{ "properties":{"Make":"Spirent Communications Inc.,"Model":"M100","Hostname":"DEVICE_HOSTNAME"},"ports":[{"name":"A01","status":"online","container":"BladeA"}, {"name":"A02","status":"online","container":"BladeA"}, {"name":"A03","status":"online","container":"BladeA"}, {"name":"A04","status":"online","container":"BladeA"}, {"name":"A05","status":"online","container":"BladeA"}, {"name":"A06","status":"online","container":"BladeA"}, {"name":"A07","status":"online","container":"BladeA"}]}		

er": "BladeA"}, {"name": "A08", "status": "online", "container": "BladeA"}, {"name": "A09", "status": "online", "container": "BladeA"}, {"name": "A10", "status": "online", "container": "BladeA"}, {"name": "A11", "status": "online", "container": "BladeA"}, {"name": "A12", "status": "online", "container": "BladeA"}, {"name": "A13", "status": "online", "container": "BladeA"}, {"name": "A14", "status": "online", "container": "BladeA"}, {"name": "A15", "status": "online", "container": "BladeA"}, {"name": "A16", "status": "online", "container": "BladeA"}, {"name": "A17", "status": "online", "container": "BladeA"}, {"name": "A18", "status": "online", "container": "BladeA"}, {"name": "A19", "status": "online", "container": "BladeA"}, {"name": "A20", "status": "online", "container": "BladeA"}, {"name": "A21", "status": "online", "container": "BladeA"}, {"name": "A22", "status": "online", "container": "BladeA"}, {"name": "A23", "status": "online", "container": "BladeA"}, {"name": "A24", "status": "online", "container": "BladeA"}, {"name": "A25", "status": "online", "container": "BladeA"}, {"name": "A26", "status": "online", "container": "BladeA"}, {"name": "A27", "status": "online", "container": "BladeA"}, {"name": "A28", "status": "online", "container": "BladeA"}, {"name": "A29", "status": "online", "container": "BladeA"}, {"name": "A30", "status": "online", "container": "BladeA"}, {"name": "A31", "status": "online", "container": "BladeA"}, {"name": "A32", "status": "online", "container": "BladeA"}]}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	ret		
3.1.4.1	comment	00:00:09.9	00:00:00
Command : Determine ports argument value			
3.1.4.1.1	eval	00:00:09.9	00:00:00
Command : set portsArg "false"			
Response : false			
3.1.4.1.2	if	00:00:09.9	00:00:00
Command : [length arg] > 0 & \$ {arg[1]} == "true"			
3.1.4.1.2.1	then	00:00:09.9	00:00:00
3.1.4.1.2.1.1	eval	00:00:09.9	00:00:00
Command : set portsArg "true"			
Response : true			
3.1.4.2	if	00:00:09.9	00:00:00
Command : \$portsArg == "true"			
3.1.4.2.1	then	00:00:09.9	00:00:00
3.1.4.2.1.1	comment	00:00:09.9	00:00:00
Command : Return simulated ports			
3.1.4.2.1.1.1	eval	00:00:09.9	00:00:00
Command : set portList " "			
Response :			
3.1.4.2.1.1.2	command	00:00:09.9	00:00:01
Command : show blade info all			
Response : COMPONENT MODEL VERSION Blade A: ACI-3030-E32-7 32-port 10G/40G Packet A 5.14			
Post-Processing :			
analyze	store 'A' at blade_list		
3.1.4.2.1.1.3	foreach	00:00:10.9	00:00:01.9
Command : blade_instance \$blade_list			
3.1.4.2.1.1.3.1	eval	00:00:10.9	00:00:00
Command : set blade_name Blade\$blade_instance			
Response : BladeA			
3.1.4.2.1.1.3.2	command	00:00:10.9	00:00:00.4
Command : show port names A			
Response : Port Name A32: unnamed A31: unnamed A30: unnamed A29: unnamed A28: unnamed A27: unnamed A26: unnamed A25: unnamed A24: unnamed A23: unnamed A22: unnamed A21: unnamed A20: unnamed A19: unnamed A18: unnamed			

A17: unnamed			
A16: unnamed			
A15: unnamed			
A14: unnamed			
A13: unnamed			
A12: unnamed			
A11: unnamed			
A10: unnamed			
A09: unnamed			
A08: unnamed			
A07: unnamed			
A06: unnamed			
A05: unnamed			
A04: unnamed			
A03: unnamed			
A02: unnamed			
A01: unnamed			
Post-Processing :			
analyze	store 'A32, ...' at port_num_list		
3.1.4.2.1.1.3.3	eval	00:00:11.4	00:00:00
Command : set ordered_ports [lsort -dictionary \$port_num_list]			
Response :			
A01 A02 A03 A04 A05 A06 A07 A08 A09 A10 A11 A12 A13 A14 A15 A16 A17 A18 A19 A20 A21 A22 A23 A24 A25 A26 A27 A28 A29 A30 A31 A32			
3.1.4.2.1.1.3.4	foreach	00:00:11.4	00:00:01.4
Command : port_instance \$ordered_ports			
3.1.4.2.1.1.3.4.1	call	00:00:11.4	00:00:00
Command : library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.1.1	eval	00:00:11.4	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A01			
Post-Processing :			
analyze	store 'A01' at portName		
3.1.4.2.1.1.3.4.1.2	eval	00:00:11.4	00:00:00
Command : puts "portStatus: \$portStatus"			
Response :			
portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.1.3	eval	00:00:11.4	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			
portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.2	eval	00:00:11.4	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.3	call	00:00:11.4	00:00:00
Command : library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			
{ "name": "A02", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.3.1	eval	00:00:11.5	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A02			
Post-Processing :			
analyze	store 'A02' at portName		

3.1.4.2.1.1.3.4.3.2	eval	00:00:11.5	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing : analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.3.3	eval	00:00:11.5	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing : analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.4	eval	00:00:11.5	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.5	call	00:00:11.5	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A03","status":"online","container":"BladeA"}			
Post-Processing : event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.5.1	eval	00:00:11.5	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A03			
Post-Processing : analyze store 'A03' at portName			
3.1.4.2.1.1.3.4.5.2	eval	00:00:11.5	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing : analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.5.3	eval	00:00:11.5	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing : analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.6	eval	00:00:11.5	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.7	call	00:00:11.5	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A04","status":"online","container":"BladeA"}			
Post-Processing : event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.7.1	eval	00:00:11.5	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A04			
Post-Processing : analyze store 'A04' at portName			
3.1.4.2.1.1.3.4.7.2	eval	00:00:11.5	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing : analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.7.3	eval	00:00:11.6	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			

portContainer: BladeA			
Post-Processing :			
analyze		store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.8	eval	00:00:11.6	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.9	call	00:00:11.6	00:00:00.1
Command :		library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name	
Response :			
{ "name": "A05", "status": "online", "container": "BladeA" }			
Post-Processing :			
event		OnProcedureEnter	
event		OnProcedureExit	
storeResponse		portItem	
3.1.4.2.1.1.3.4.9.1	eval	00:00:11.6	00:00:00
Command :		puts "portName: \$portName"	
Response :			
portName: A05			
Post-Processing :			
analyze		store 'A05' at portName	
3.1.4.2.1.1.3.4.9.2	eval	00:00:11.6	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :			
portStatus: online			
Post-Processing :			
analyze		store 'online' at portStatus	
3.1.4.2.1.1.3.4.9.3	eval	00:00:11.6	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :			
portContainer: BladeA			
Post-Processing :			
analyze		store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.10	eval	00:00:11.6	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.11	call	00:00:11.6	00:00:00
Command :		library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name	
Response :			
{ "name": "A06", "status": "online", "container": "BladeA" }			
Post-Processing :			
event		OnProcedureEnter	
event		OnProcedureExit	
storeResponse		portItem	
3.1.4.2.1.1.3.4.11.1	eval	00:00:11.7	00:00:00
Command :		puts "portName: \$portName"	
Response :			
portName: A06			
Post-Processing :			
analyze		store 'A06' at portName	
3.1.4.2.1.1.3.4.11.2	eval	00:00:11.7	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :			
portStatus: online			
Post-Processing :			
analyze		store 'online' at portStatus	
3.1.4.2.1.1.3.4.11.3	eval	00:00:11.7	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :			
portContainer: BladeA			
Post-Processing :			
analyze		store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.12	eval	00:00:11.7	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :			



{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.13	call	00:00:11.7	00:00:00
Command : library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : { "name": "A07", "status": "online", "container": "BladeA" }			
Post-Processing :			
event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.13.1	eval	00:00:11.7	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A07			
Post-Processing :			
analyze store 'A07' at portName			
3.1.4.2.1.1.3.4.13.2	eval	00:00:11.7	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.13.3	eval	00:00:11.7	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.14	eval	00:00:11.7	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : { "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.15	call	00:00:11.7	00:00:00
Command : library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : { "name": "A08", "status": "online", "container": "BladeA" }			
Post-Processing :			
event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.15.1	eval	00:00:11.7	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A08			
Post-Processing :			
analyze store 'A08' at portName			
3.1.4.2.1.1.3.4.15.2	eval	00:00:11.7	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.15.3	eval	00:00:11.8	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.16	eval	00:00:11.8	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : { "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.17	call	00:00:11.8	00:00:00



Command :	library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name		
Response :	{ "name": "A09", "status": "online", "container": "BladeA" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.17.1	eval	00:00:11.8	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: A09		
Post-Processing :			
analyze	store 'A09' at portName		
3.1.4.2.1.1.3.4.17.2	eval	00:00:11.8	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.17.3	eval	00:00:11.8	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: BladeA		
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.18	eval	00:00:11.8	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" }		
3.1.4.2.1.1.3.4.19	call	00:00:11.8	00:00:00
Command :	library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name		
Response :	{ "name": "A10", "status": "online", "container": "BladeA" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.19.1	eval	00:00:11.8	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: A10		
Post-Processing :			
analyze	store 'A10' at portName		
3.1.4.2.1.1.3.4.19.2	eval	00:00:11.8	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.19.3	eval	00:00:11.8	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: BladeA		
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.20	eval	00:00:11.8	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" }		
3.1.4.2.1.1.3.4.21	call	00:00:11.9	00:00:00
Command :	library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name		
Response :			

{ "name": "A11", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.21.1	eval	00:00:11.9	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A11			
Post-Processing :			
analyze	store 'A11' at portName		
3.1.4.2.1.1.3.4.21.2	eval	00:00:11.9	00:00:00
Command : puts "portStatus: \$portStatus"			
Response :			
portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.21.3	eval	00:00:11.9	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			
portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.22	eval	00:00:11.9	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.23	call	00:00:11.9	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			
{ "name": "A12", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.23.1	eval	00:00:11.9	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A12			
Post-Processing :			
analyze	store 'A12' at portName		
3.1.4.2.1.1.3.4.23.2	eval	00:00:11.9	00:00:00
Command : puts "portStatus: \$portStatus"			
Response :			
portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.23.3	eval	00:00:11.9	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			
portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.24	eval	00:00:11.9	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.25	call	00:00:12	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			
{ "name": "A13", "status": "online", "container": "BladeA" }			

Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.25.1	eval	00:00:12	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A13			
Post-Processing :			
analyze	store 'A13' at portName		
3.1.4.2.1.1.3.4.25.2	eval	00:00:12	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.25.3	eval	00:00:12	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.26	eval	00:00:12	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : { "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.27	call	00:00:12	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : { "name": "A14", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.27.1	eval	00:00:12	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A14			
Post-Processing :			
analyze	store 'A14' at portName		
3.1.4.2.1.1.3.4.27.2	eval	00:00:12	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.27.3	eval	00:00:12	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.28	eval	00:00:12	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : { "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.29	call	00:00:12	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			

{ "name": "A15", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.29.1	eval	00:00:12	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A15			
Post-Processing :			
analyze	store 'A15' at portName		
3.1.4.2.1.1.3.4.29.2	eval	00:00:12	00:00:00
Command : puts "portStatus: \$portStatus"			
Response :			
portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.29.3	eval	00:00:12.1	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			
portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.30	eval	00:00:12.1	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.31	call	00:00:12.1	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response :			
{ "name": "A16", "status": "online", "container": "BladeA" }			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.31.1	eval	00:00:12.1	00:00:00
Command : puts "portName: \$portName"			
Response :			
portName: A16			
Post-Processing :			
analyze	store 'A16' at portName		
3.1.4.2.1.1.3.4.31.2	eval	00:00:12.1	00:00:00
Command : puts "portStatus: \$portStatus"			
Response :			
portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.31.3	eval	00:00:12.1	00:00:00
Command : puts "portContainer: \$portContainer"			
Response :			
portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.32	eval	00:00:12.1	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" }			

3.1.4.2.1.1.3.4.33	call	00:00:12.1	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A17","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.33.1	eval	00:00:12.1	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A17			
Post-Processing :			
analyze	store 'A17' at portName		
3.1.4.2.1.1.3.4.33.2	eval	00:00:12.1	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.33.3	eval	00:00:12.1	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.34	eval	00:00:12.1	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.35	call	00:00:12.1	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A18","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.35.1	eval	00:00:12.1	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A18			
Post-Processing :			
analyze	store 'A18' at portName		
3.1.4.2.1.1.3.4.35.2	eval	00:00:12.2	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.35.3	eval	00:00:12.2	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.36	eval	00:00:12.2	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"}			

deA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} }			
3.1.4.2.1.1.3.4.37	call	00:00:12.2	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A19","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.37.1	eval	00:00:12.2	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A19			
Post-Processing :			
analyze	store 'A19' at portName		
3.1.4.2.1.1.3.4.37.2	eval	00:00:12.2	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.37.3	eval	00:00:12.2	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.38	eval	00:00:12.2	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} }			
3.1.4.2.1.1.3.4.39	call	00:00:12.2	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A20","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.39.1	eval	00:00:12.2	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A20			
Post-Processing :			
analyze	store 'A20' at portName		
3.1.4.2.1.1.3.4.39.2	eval	00:00:12.2	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.39.3	eval	00:00:12.3	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.40	eval	00:00:12.3	00:00:00



Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" }		
3.1.4.2.1.1.3.4.41	call	00:00:12.3	00:00:00
Command :	library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name		
Response :	{ "name": "A21", "status": "online", "container": "BladeA" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.41.1	eval	00:00:12.3	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: A21		
Post-Processing :			
analyze	store 'A21' at portName		
3.1.4.2.1.1.3.4.41.2	eval	00:00:12.3	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.41.3	eval	00:00:12.3	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: BladeA		
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.42	eval	00:00:12.3	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" }		
3.1.4.2.1.1.3.4.43	call	00:00:12.3	00:00:00
Command :	library.ffmpeg#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name		
Response :	{ "name": "A22", "status": "online", "container": "BladeA" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.43.1	eval	00:00:12.3	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: A22		
Post-Processing :			
analyze	store 'A22' at portName		
3.1.4.2.1.1.3.4.43.2	eval	00:00:12.3	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		



3.1.4.2.1.1.3.4.43.3	eval	00:00:12.3	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing : analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.44	eval	00:00:12.3	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"} {"name":"A21","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.45	call	00:00:12.4	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A23","status":"online","container":"BladeA"}			
Post-Processing : event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.45.1	eval	00:00:12.4	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A23			
Post-Processing : analyze store 'A23' at portName			
3.1.4.2.1.1.3.4.45.2	eval	00:00:12.4	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing : analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.45.3	eval	00:00:12.4	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing : analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.46	eval	00:00:12.4	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"} {"name":"A21","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A23","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.47	call	00:00:12.4	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A24","status":"online","container":"BladeA"}			
Post-Processing : event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.47.1	eval	00:00:12.4	00:00:00
Command : puts "portName: \$portName"			
Response :			

portName: A24			
Post-Processing :			
analyze		store 'A24' at portName	
3.1.4.2.1.1.3.4.47.2	eval	00:00:12.4	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :			
portStatus: online			
Post-Processing :			
analyze		store 'online' at portStatus	
3.1.4.2.1.1.3.4.47.3	eval	00:00:12.4	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :			
portContainer: BladeA			
Post-Processing :			
analyze		store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.48	eval	00:00:12.4	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" }			
3.1.4.2.1.1.3.4.49	call	00:00:12.4	00:00:00
Command :		library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name	
Response :			
{ "name": "A25", "status": "online", "container": "BladeA" }			
Post-Processing :			
event		OnProcedureEnter	
event		OnProcedureExit	
storeResponse		portItem	
3.1.4.2.1.1.3.4.49.1	eval	00:00:12.4	00:00:00
Command :		puts "portName: \$portName"	
Response :			
portName: A25			
Post-Processing :			
analyze		store 'A25' at portName	
3.1.4.2.1.1.3.4.49.2	eval	00:00:12.4	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :			
portStatus: online			
Post-Processing :			
analyze		store 'online' at portStatus	
3.1.4.2.1.1.3.4.49.3	eval	00:00:12.4	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :			
portContainer: BladeA			
Post-Processing :			
analyze		store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.50	eval	00:00:12.5	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :			
{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A25", "status": "online", "container": "BladeA" }			

3.1.4.2.1.1.3.4.51	call	00:00:12.5	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A26","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.51.1	eval	00:00:12.5	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A26			
Post-Processing :			
analyze	store 'A26' at portName		
3.1.4.2.1.1.3.4.51.2	eval	00:00:12.5	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.51.3	eval	00:00:12.5	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.52	eval	00:00:12.5	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			
{ "name":"A01","status":"online","container":"BladeA" } { "name":"A02","status":"online","container":"BladeA" } { "name":"A03","status":"online","container":"BladeA" } { "name":"A04","status":"online","container":"BladeA" } { "name":"A05","status":"online","container":"BladeA" } { "name":"A06","status":"online","container":"BladeA" } { "name":"A07","status":"online","container":"BladeA" } { "name":"A08","status":"online","container":"BladeA" } { "name":"A09","status":"online","container":"BladeA" } { "name":"A10","status":"online","container":"BladeA" } { "name":"A11","status":"online","container":"BladeA" } { "name":"A12","status":"online","container":"BladeA" } { "name":"A13","status":"online","container":"BladeA" } { "name":"A14","status":"online","container":"BladeA" } { "name":"A15","status":"online","container":"BladeA" } { "name":"A16","status":"online","container":"BladeA" } { "name":"A17","status":"online","container":"BladeA" } { "name":"A18","status":"online","container":"BladeA" } { "name":"A19","status":"online","container":"BladeA" } { "name":"A20","status":"online","container":"BladeA" } { "name":"A21","status":"online","container":"BladeA" } { "name":"A22","status":"online","container":"BladeA" } { "name":"A23","status":"online","container":"BladeA" } { "name":"A24","status":"online","container":"BladeA" } { "name":"A25","status":"online","container":"BladeA" } { "name":"A26","status":"online","container":"BladeA" }			
3.1.4.2.1.1.3.4.53	call	00:00:12.5	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A27","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.53.1	eval	00:00:12.5	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A27			
Post-Processing :			
analyze	store 'A27' at portName		
3.1.4.2.1.1.3.4.53.2	eval	00:00:12.5	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.53.3	eval	00:00:12.5	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.54	eval	00:00:12.6	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response :			

{"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"} {"name":"A21","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A23","status":"online","container":"BladeA"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A25","status":"online","container":"BladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name":"A27","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.55	call	00:00:12.6	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A28","status":"online","container":"BladeA"}			
Post-Processing :			
event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.55.1	eval	00:00:12.6	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A28			
Post-Processing :			
analyze store 'A28' at portName			
3.1.4.2.1.1.3.4.55.2	eval	00:00:12.6	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze store 'online' at portStatus			
3.1.4.2.1.1.3.4.55.3	eval	00:00:12.6	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze store 'BladeA' at portContainer			
3.1.4.2.1.1.3.4.56	eval	00:00:12.6	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"} {"name":"A21","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A23","status":"online","container":"BladeA"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A25","status":"online","container":"BladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name":"A27","status":"online","container":"BladeA"} {"name":"A28","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.57	call	00:00:12.6	00:00:00
Command : library.fftc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A29","status":"online","container":"BladeA"}			
Post-Processing :			
event OnProcedureEnter			
event OnProcedureExit			
storeResponse portItem			
3.1.4.2.1.1.3.4.57.1	eval	00:00:12.6	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A29			
Post-Processing :			
analyze store 'A29' at portName			
3.1.4.2.1.1.3.4.57.2	eval	00:00:12.7	00:00:00

Command :		puts "portStatus: \$portStatus"	
Response :		portStatus: online	
Post-Processing :		analyze store 'online' at portStatus	
3.1.4.2.1.1.3.4.57.3	eval	00:00:12.7	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :		portContainer: BladeA	
Post-Processing :		analyze store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.58	eval	00:00:12.7	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :		{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A25", "status": "online", "container": "BladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A27", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name": "A29", "status": "online", "container": "BladeA" }	
3.1.4.2.1.1.3.4.59	call	00:00:12.7	00:00:00
Command :		library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name	
Response :		{ "name": "A30", "status": "online", "container": "BladeA" }	
Post-Processing :		event OnProcedureEnter event OnProcedureExit storeResponse portItem	
3.1.4.2.1.1.3.4.59.1	eval	00:00:12.7	00:00:00
Command :		puts "portName: \$portName"	
Response :		portName: A30	
Post-Processing :		analyze store 'A30' at portName	
3.1.4.2.1.1.3.4.59.2	eval	00:00:12.7	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :		portStatus: online	
Post-Processing :		analyze store 'online' at portStatus	
3.1.4.2.1.1.3.4.59.3	eval	00:00:12.7	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :		portContainer: BladeA	
Post-Processing :		analyze store 'BladeA' at portContainer	
3.1.4.2.1.1.3.4.60	eval	00:00:12.7	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :		{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A25", "status": "online", "container": "BladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A27", "status": "online", "container": "BladeA" }	



tainer":"BladeA"} {"name":"A28","status":"online","container":"BladeA"} {"name":"A29","status":"online","container":"BladeA"} {"name":"A30","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.61	call	00:00:12.7	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A31","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.61.1	eval	00:00:12.7	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A31			
Post-Processing :			
analyze	store 'A31' at portName		
3.1.4.2.1.1.3.4.61.2	eval	00:00:12.7	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.61.3	eval	00:00:12.7	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.62	eval	00:00:12.8	00:00:00
Command : set portList [concat \$portList \$portItem]			
Response : {"name":"A01","status":"online","container":"BladeA"} {"name":"A02","status":"online","container":"BladeA"} {"name":"A03","status":"online","container":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A05","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A10","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"} {"name":"A21","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A23","status":"online","container":"BladeA"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A25","status":"online","container":"BladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name":"A27","status":"online","container":"BladeA"} {"name":"A28","status":"online","container":"BladeA"} {"name":"A29","status":"online","container":"BladeA"} {"name":"A30","status":"online","container":"BladeA"} {"name":"A31","status":"online","container":"BladeA"}			
3.1.4.2.1.1.3.4.63	call	00:00:12.8	00:00:00
Command : library.fttc#getPortItem -portName \$port_instance -portStatus online -portContainer \$blade_name			
Response : {"name":"A32","status":"online","container":"BladeA"}			
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.63.1	eval	00:00:12.8	00:00:00
Command : puts "portName: \$portName"			
Response : portName: A32			
Post-Processing :			
analyze	store 'A32' at portName		
3.1.4.2.1.1.3.4.63.2	eval	00:00:12.8	00:00:00
Command : puts "portStatus: \$portStatus"			
Response : portStatus: online			
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.3.4.63.3	eval	00:00:12.8	00:00:00
Command : puts "portContainer: \$portContainer"			
Response : portContainer: BladeA			
Post-Processing :			

analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.64	eval	00:00:12.8	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	<pre>{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A25", "status": "online", "container": "BladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A27", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name": "A29", "status": "online", "container": "BladeA" } { "name": "A30", "status": "online", "container": "BladeA" } { "name": "A31", "status": "online", "container": "BladeA" } { "name": "A32", "status": "online", "container": "BladeA" }</pre>		
3.1.4.2.1.1.4	eval	00:00:12.8	00:00:00
Command :	puts \$portList		
Response :	<pre>{ "name": "A01", "status": "online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A03", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A05", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A07", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A09", "status": "online", "container": "BladeA" } { "name": "A10", "status": "online", "container": "BladeA" } { "name": "A11", "status": "online", "container": "BladeA" } { "name": "A12", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A14", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A16", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A18", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A20", "status": "online", "container": "BladeA" } { "name": "A21", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A23", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A25", "status": "online", "container": "BladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A27", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name": "A29", "status": "online", "container": "BladeA" } { "name": "A30", "status": "online", "container": "BladeA" } { "name": "A31", "status": "online", "container": "BladeA" } { "name": "A32", "status": "online", "container": "BladeA" }</pre>		
Post-Processing :	analyze store '{ "name": "A01", "status": "online", "container": "BladeA" }, ...' at var1		
3.1.4.2.1.1.5	call	00:00:37.8	00:00:00.4
Command :	library.fft#getPortItemList		
Response :	<pre>{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:3", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:4", "status": "online", "container": "Tray1/Slot2" }</pre>		
Post-Processing :	event OnProcedureEnter		
event	OnProcedureExit		
3.1.4.2.1.1.5.1	comment	00:00:37.9	NaN:NaN:NaN
Command :	Simulate some ports		
3.1.4.2.1.1.5.1.1	eval	00:00:37.9	00:00:00
Command :	set trayCount 1		
Response :	1		
3.1.4.2.1.1.5.1.2	eval	00:00:37.9	00:00:00
Command :	set slotsPerTray 2		
Response :	2		
3.1.4.2.1.1.5.1.3	eval	00:00:37.9	00:00:00
Command :	set portsPerSlot 4		
Response :	4		
3.1.4.2.1.1.5.1.4	eval	00:00:37.9	00:00:00
Command :	set portList ""		
3.1.4.2.1.1.5.1.5	for	00:00:37.9	00:00:00.3
Command :	{set t 1} { \$t <= \$trayCount } {incr t}		
3.1.4.2.1.1.5.1.5.1	for	00:00:37.9	00:00:00.3
Command :	{set s 1} { \$s <= \$slotsPerTray } {incr s}		
3.1.4.2.1.1.5.1.5.1.1	for	00:00:37.9	00:00:00.2



Command :	{set p 1} {\$p &lt;= \$portsPerSlot} {incr p}		
3.1.4.2.1.1.5.1.5.1.1.1	call	00:00:37.9	00:00:00
Command :	library.ffmpeg#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.5.1.5.1.1.1	eval	00:00:37.9	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:1:1		
Post-Processing :			
analyze	store '1:1:1' at portName		
3.1.4.2.1.1.5.1.5.1.1.2	eval	00:00:37.9	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.1.3	eval	00:00:37.9	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot1		
Post-Processing :			
analyze	store 'Tray1/Slot1' at portContainer		
3.1.4.2.1.1.5.1.5.1.1.2	eval	00:00:37.9	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" }		
3.1.4.2.1.1.5.1.5.1.1.3	call	00:00:37.9	00:00:00
Command :	library.ffmpeg#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.5.1.5.1.1.3.1	eval	00:00:37.9	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:1:2		
Post-Processing :			
analyze	store '1:1:2' at portName		
3.1.4.2.1.1.5.1.5.1.1.3.2	eval	00:00:38	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.1.3.3	eval	00:00:38	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot1		
Post-Processing :			
analyze	store 'Tray1/Slot1' at portContainer		
3.1.4.2.1.1.5.1.5.1.1.4	eval	00:00:38	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" }		
3.1.4.2.1.1.5.1.5.1.1.5	call	00:00:38	00:00:00
Command :	library.ffmpeg#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" }		
Post-Processing :			
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.5.1.5.1.1.5.1	eval	00:00:38	00:00:00

Command :	puts "portName: \$portName"		
Response :	portName: 1:1:3		
Post-Processing :	analyze store '1:1:3' at portName		
3.1.4.2.1.1.5.1.5.1.1.5.2	eval	00:00:38	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :	analyze store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.1.5.3	eval	00:00:38	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot1		
Post-Processing :	analyze store 'Tray1/Slot1' at portContainer		
3.1.4.2.1.1.5.1.5.1.1.6	eval	00:00:38	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" }		
3.1.4.2.1.1.5.1.5.1.1.7	call	00:00:38	00:00:00
Command :	library.ffmpeg#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" }		
Post-Processing :	event OnProcedureEnter event OnProcedureExit storeResponse portItem		
3.1.4.2.1.1.5.1.5.1.1.7.1	eval	00:00:38	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:1:4		
Post-Processing :	analyze store '1:1:4' at portName		
3.1.4.2.1.1.5.1.5.1.1.7.2	eval	00:00:38	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :	analyze store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.1.7.3	eval	00:00:38	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot1		
Post-Processing :	analyze store 'Tray1/Slot1' at portContainer		
3.1.4.2.1.1.5.1.5.1.1.8	eval	00:00:38.1	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" }		
3.1.4.2.1.1.5.1.5.1.2	for	00:00:38.1	00:00:00.1
Command :	{ set p 1 } { \$p &lt;= \$portsPerSlot } { incr p }		
3.1.4.2.1.1.5.1.5.1.2.1	call	00:00:38.1	00:00:00
Command :	library.ffmpeg#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" }		
Post-Processing :	event OnProcedureEnter event OnProcedureExit storeResponse portItem		
3.1.4.2.1.1.5.1.5.1.2.1.1	eval	00:00:38.1	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:2:1		
Post-Processing :	analyze store '1:2:1' at portName		
3.1.4.2.1.1.5.1.5.1.2.1.2	eval	00:00:38.1	00:00:00

Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :	analyze store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.2.1.3	eval	00:00:38.1	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot2		
Post-Processing :	analyze store 'Tray1/Slot2' at portContainer		
3.1.4.2.1.1.5.1.5.1.2.2	eval	00:00:38.1	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" }		
3.1.4.2.1.1.5.1.5.1.2.3	call	00:00:38.1	00:00:00
Command :	library.fft#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" }		
Post-Processing :	event OnProcedureEnter event OnProcedureExit storeResponse portItem		
3.1.4.2.1.1.5.1.5.1.2.3.1	eval	00:00:38.1	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:2:2		
Post-Processing :	analyze store '1:2:2' at portName		
3.1.4.2.1.1.5.1.5.1.2.3.2	eval	00:00:38.1	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :	analyze store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.2.3.3	eval	00:00:38.1	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response :	portContainer: Tray1/Slot2		
Post-Processing :	analyze store 'Tray1/Slot2' at portContainer		
3.1.4.2.1.1.5.1.5.1.2.4	eval	00:00:38.1	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response :	{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" }		
3.1.4.2.1.1.5.1.5.1.2.5	call	00:00:38.1	00:00:00
Command :	library.fft#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"		
Response :	{ "name": "1:2:3", "status": "online", "container": "Tray1/Slot2" }		
Post-Processing :	event OnProcedureEnter event OnProcedureExit storeResponse portItem		
3.1.4.2.1.1.5.1.5.1.2.5.1	eval	00:00:38.1	00:00:00
Command :	puts "portName: \$portName"		
Response :	portName: 1:2:3		
Post-Processing :	analyze store '1:2:3' at portName		
3.1.4.2.1.1.5.1.5.1.2.5.2	eval	00:00:38.1	00:00:00
Command :	puts "portStatus: \$portStatus"		
Response :	portStatus: online		
Post-Processing :	analyze store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.2.5.3	eval	00:00:38.2	00:00:00

Command :		puts "portContainer: \$portContainer"	
Response :		portContainer: Tray1/Slot2	
Post-Processing :		analyze store 'Tray1/Slot2' at portContainer	
3.1.4.2.1.1.5.1.5.1.2.6	eval	00:00:38.2	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :		{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:3", "status": "online", "container": "Tray1/Slot2" }	
3.1.4.2.1.1.5.1.5.1.2.7	call	00:00:38.2	00:00:00
Command :		library.fftc#getPortItem -portName "\$t:\$s:\$p" -portStatus "online" -portContainer "Tray\$t/Slot\$s"	
Response :		{ "name": "1:2:4", "status": "online", "container": "Tray1/Slot2" }	
Post-Processing :		event OnProcedureEnter event OnProcedureExit storeResponse portItem	
3.1.4.2.1.1.5.1.5.1.2.7.1	eval	00:00:38.2	00:00:00
Command :		puts "portName: \$portName"	
Response :		portName: 1:2:4	
Post-Processing :		analyze store '1:2:4' at portName	
3.1.4.2.1.1.5.1.5.1.2.7.2	eval	00:00:38.2	00:00:00
Command :		puts "portStatus: \$portStatus"	
Response :		portStatus: online	
Post-Processing :		analyze store 'online' at portStatus	
3.1.4.2.1.1.5.1.5.1.2.7.3	eval	00:00:38.2	00:00:00
Command :		puts "portContainer: \$portContainer"	
Response :		portContainer: Tray1/Slot2	
Post-Processing :		analyze store 'Tray1/Slot2' at portContainer	
3.1.4.2.1.1.5.1.5.1.2.8	eval	00:00:38.2	00:00:00
Command :		set portList [concat \$portList \$portItem]	
Response :		{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:3", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:4", "status": "online", "container": "Tray1/Slot2" }	
3.1.4.2.1.1.5.1.6	return	00:00:38.2	00:00:00
Command :		{ "name": "1:1:1", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:2", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:3", "status": "online", "container": "Tray1/Slot1" } { "name": "1:1:4", "status": "online", "container": "Tray1/Slot1" } { "name": "1:2:1", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:2", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:3", "status": "online", "container": "Tray1/Slot2" } { "name": "1:2:4", "status": "online", "container": "Tray1/Slot2" }	
4	comment	00:00:38.3	00:00:00
Command :		Close sessions and force test case to pass	
4.1	close	00:00:38.3	00:00:00.1
4.2	close	00:00:38.3	00:00:02.9
Post-Processing :		event OnApplicableMapsNotFound	
4.3	comment	00:00:41.2	00:00:00
Command :		If we get here, there have been no aborts so force test to pass	
Issues :			
pass	analysis	No errors or aborts.	/procedures/0/steps/3/nestedSteps/2
pass	execution	Test case apcon-driver has passed.	/procedures/0/steps/3/nestedSteps/2
Post-Processing :		analyze none null: assert 1 == 1 assert value: ; assertion: true	

action	DeclareExecutionIssue OK:No errors or aborts.		
action	PassTestIfNotAlreadyFailed		
event	OnTestResultChange		
event	OnPassIfNotAlreadyFailedAction		
event	OnPassTestResult		
action	DeclareExecutionIssue OK:Test case apcon-driver has passed.		
4.4	eval	00:00:41.3	00:00:00
Command : puts \$ret			
Response :			
{ "properties":{ "Make": "Spirent Communications Inc.", "Model": "M100", "Hostname": "DEVICE_HOSTNAME"}, "ports": [{ "name": "A01", "status": "online", "container": "BladeA"}, { "name": "A02", "status": "online", "container": "BladeA"}, { "name": "A03", "status": "online", "container": "BladeA"}, { "name": "A04", "status": "online", "container": "BladeA"}, { "name": "A05", "status": "online", "container": "BladeA"}, { "name": "A06", "status": "online", "container": "BladeA"}, { "name": "A07", "status": "online", "container": "BladeA"}, { "name": "A08", "status": "online", "container": "BladeA"}, { "name": "A09", "status": "online", "container": "BladeA"}, { "name": "A10", "status": "online", "container": "BladeA"}, { "name": "A11", "status": "online", "container": "BladeA"}, { "name": "A12", "status": "online", "container": "BladeA"}, { "name": "A13", "status": "online", "container": "BladeA"}, { "name": "A14", "status": "online", "container": "BladeA"}, { "name": "A15", "status": "online", "container": "BladeA"}, { "name": "A16", "status": "online", "container": "BladeA"}, { "name": "A17", "status": "online", "container": "BladeA"}, { "name": "A18", "status": "online", "container": "BladeA"}, { "name": "A19", "status": "online", "container": "BladeA"}, { "name": "A20", "status": "online", "container": "BladeA"}, { "name": "A21", "status": "online", "container": "BladeA"}, { "name": "A22", "status": "online", "container": "BladeA"}, { "name": "A23", "status": "online", "container": "BladeA"}, { "name": "A24", "status": "online", "container": "BladeA"}, { "name": "A25", "status": "online", "container": "BladeA"}, { "name": "A26", "status": "online", "container": "BladeA"}, { "name": "A27", "status": "online", "container": "BladeA"}, { "name": "A28", "status": "online", "container": "BladeA"}, { "name": "A29", "status": "online", "container": "BladeA"}, { "name": "A30", "status": "online", "container": "BladeA"}, { "name": "A31", "status": "online", "container": "BladeA"}, { "name": "A32", "status": "online", "container": "BladeA"} ] }			
4.5	return	00:00:41.3	00:00:00
Command : { "properties": { "Make": "Spirent Communications Inc.", "Model": "M100", "Hostname": "DEVICE_HOSTNAME"}, "ports": [ { "name": "A01", "status": "online", "container": "BladeA"}, { "name": "A02", "status": "online", "container": "BladeA"}, { "name": "A03", "status": "online", "container": "BladeA"}, { "name": "A04", "status": "online", "container": "BladeA"}, { "name": "A05", "status": "online", "container": "BladeA"}, { "name": "A06", "status": "online", "container": "BladeA"}, { "name": "A07", "status": "online", "container": "BladeA"}, { "name": "A08", "status": "online", "container": "BladeA"}, { "name": "A09", "status": "online", "container": "BladeA"}, { "name": "A10", "status": "online", "container": "BladeA"}, { "name": "A11", "status": "online", "container": "BladeA"}, { "name": "A12", "status": "online", "container": "BladeA"}, { "name": "A13", "status": "online", "container": "BladeA"}, { "name": "A14", "status": "online", "container": "BladeA"}, { "name": "A15", "status": "online", "container": "BladeA"}, { "name": "A16", "status": "online", "container": "BladeA"}, { "name": "A17", "status": "online", "container": "BladeA"}, { "name": "A18", "status": "online", "container": "BladeA"}, { "name": "A19", "status": "online", "container": "BladeA"}, { "name": "A20", "status": "online", "container": "BladeA"}, { "name": "A21", "status": "online", "container": "BladeA"}, { "name": "A22", "status": "online", "container": "BladeA"}, { "name": "A23", "status": "online", "container": "BladeA"}, { "name": "A24", "status": "online", "container": "BladeA"}, { "name": "A25", "status": "online", "container": "BladeA"}, { "name": "A26", "status": "online", "container": "BladeA"}, { "name": "A27", "status": "online", "container": "BladeA"}, { "name": "A28", "status": "online", "container": "BladeA"}, { "name": "A29", "status": "online", "container": "BladeA"}, { "name": "A30", "status": "online", "container": "BladeA"}, { "name": "A31", "status": "online", "container": "BladeA"}, { "name": "A32", "status": "online", "container": "BladeA"} ] }			