Test Report

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

Testbed

Parameters File

Owner Test case ID Test case name

Test case namespace Execution started

Execution completed **Execution duration** Report ID

Host Group Sub Group

Total Report Items Total Issues - Pass/OK - Fail/Error

- Warning - Information Result

Test case

project://com.spirent.velocity.drivers.apcon/drivers/apcondriver.fftc

project://com.spirent.velocity.drivers.apcon/drivers/unit_tests/ getProperties.ffpt

Mon Nov 06 22:40:35 EST 2017 Mon Nov 06 22:41:37 EST 2017

00:01:02.2 1099 Spirent-PC

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.linfo	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 comple	eted (24s)	
Response:				
{"properties":{"M	Iake": "Spirent Communica	tions Inc.","Model":"M100	0","Hostname":"DEVICE H	OSTNAME"},"ports":[{"na

me":"A01","status":"online","container":"BladeA"},{"name":"A02","status":"online","container":"BladeA"},{"name":"A03","s me":"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":"A07","status":"online","container":"BladeA"},{"name":"A07","status":"online","container":"BladeA"},{"name":"A09","status":"online","container":"BladeA"},{"name":"A09","status":"online","container":"BladeA"},{"name":"A10","status":"online","container":"BladeA"},{"name":"A11","status":"online","container":"BladeA"},{"name":"A14","status":"online","container":"BladeA"},{"name":"A14","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A18","status":"online","container":"BladeA"},{"name":"A18","status":"online","container":"BladeA"},{"name":"A18","status":"online","container":"BladeA"},{"name":"A20","status":"online","container":"BladeA"},{"name":"A21","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A21","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BladeA"},{"name":"A23","status":"online","container":"BadeA"},{"name":"A23","status":"online","container":"BadeA"}, me":"A21","status":"online","container":"BladeA"},{"name":"A22","status":"online","container":"BladeA"},{"name":"A23","s

 $tatus":"online","container":"BladeA"\}, \{"name":"A24","status":"online","container":"BladeA"\}, \{"name":"A25","status":"online","container":"BladeA"\}, \{"name":"A26","status":"online","container":"BladeA"\}, \{"name":"A27","status":"online","container":"BladeA"\}, \{"name":"A28","status":"online","container":"BladeA"\}, \{"name":"A29","status":"online","container":"BladeA"\}, \{"name":"A30","status":"online","container":"BladeA"\}, \{"name":"A31","status":"online","container":"BladeA"\}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BladeA"}, \{"name":"A31","status":"online","container":"BaadeA"}, \{"name":"A31","status":"online","container":"BaadeA"}, \{"name":"A31","status":"online","container":"BaadeA"}, ["name":"A31","status":"online","container":"BaadeA"}, ["name":"A31","status":"online","container":"BaadeA"}, ["name":"A31","status":"o$ 32", "status": "online", "container": "BladeA" }]} 00:00:00 00:00:00 comment Command: Validate the host and other properties 1.1 00:00:00 00:00:00.2 Command: library.fftc#getDeviceHost Response: result: 10.108.38.88 Post-Processing: **OnProcedureEnter** event OnProcedureExit event contains Error: assert \$value == 0 analyze value: 0; assertion: true assert analyze store '10.108.38.88' at deviceHost 1.1.1 00:00:00.1 00:00:00 Command: Ensure we have either an IP address or a Hostname 1.1.1.1 00:00:00.1 00:00:00 set host "" Command: 1.1.1.2 if 00:00:00.1 00:00:00 Command: [info exists param property_ipAddress] == 1 1.1.1.2.1 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 00:00:00.1 00:00:00 1.1.1.2.1.1.1.1 00:00:00.1 00:00:00 Command: set host [param property_ipAddress] Response: 10.108.38.88 1.1.1.3 00:00:00.1 00:00:00 Command: \$host == "" & amp; & amp; [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 \$host == "" Command: 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 00:00:00.2 1.2 00:00:00.1 Command: library.fftc#validateRequiredProperties -propNameList {property_username property_password} Response: result: success Post-Processing: **OnProcedureEnter** event OnProcedureExit event store 'success' at result analyze query result(): assert \$value == "success" analyze 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 i \$propNameList Command: 1.2.1.1.1 00:00:00.2 eval 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 00:00:00.3 00:00:00 if \$propValue == "" Command: 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 execu		
1.3.1	call	00:00:00.3	00:00:00
Command:	library.fftc#displayInfoMsg -msg "Resolved devi		
Post-Processing:			
event	OnProcedureEnter		
event	OnProcedureExit		
1.3.1.1	comment	00:00:00.4	00:00:00
Command :	Display execution info message		
ssues :	2 ispiny encourier into incosuge		
info	message Resolved deviceHost:	10.108.38.88	/procedures/1/steps/0
Post-Processing:	110551100 00 1105115511	101100100100	r procedures, in steps, o
analyze	message: "Information:Resolved deviceHost: 10.	.108.38.88	
2	comment	00:00:00.4	00:00:00
Command :	Open whatever sessions we need	00.00.00.1	00.00.00
2.1	open open	00:00:00.4	00:00:00.4
Command :	/session_profiles/process_ref.ffsp	00.00.00.	00.00.00.7
Response:	/session_promes/process_ref.frsp		
	ions Process command interpreter. Copyright (c) 2005 -	2017 Spiront Commun	nications
Spirent Communicati	ions Process command interpreter. Copyright (c) 2003 -	2017, Spitent Commu	incations.
2.2	onon	00:00:00.7	00:00:09.1
Command :	/session_profiles/ssh_ref.ffsp	00.00.00.7	00.00.09.1
Response:	/session_promes/ssii_rer.irsp		
	n 5.14, Copyright (C) 2004-2017		
Post-Processing: event	OnApplicableMapsNotFound		
Post-Processing: event	OnApplicableMapsNotFound comment	00:00:09.8	00:00:00
Post-Processing : event 3 Command :	OnApplicableMapsNotFound	ers	
Post-Processing: event 3 Command: 3.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for		00:00:00
Post-Processing: event 3 Command: 3.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet	ers 00:00:09.8	
Post-Processing: event 3 Command: 3.1 Command: 3.1.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval	ers	
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i}	ers 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval	ers 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval	ers 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]]	ers 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]]	ers 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]]	ers 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]]	ers 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc]	ers 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc]	ers 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3 Command: 3.1.3.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3 Command: Command: Command: Command: Command: Command: Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3 Command: 2.5 Command: 3.1.3.1 Command: 2.6 Command: 3.1.3.1 Command: 2.7 Command: 3.1.3.1 Command: 2.7 Command: 3.1.3.1 Command: 3.1.3.1 Command: 3.1.3.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8	00:00:28.4
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 params"	00:00:28.4 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: Command: Post-Processing: event event 3.1.3.1.1 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 params"	00:00:28.4 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i < [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params"	00:00:28.4 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 2ost-Processing: event event 3.1.3.1.1 Command: ssues: info	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message	00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params"	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: 2ost-Processing: event event 3.1.3.1.1 Command: ssues: info Post-Processing:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties tr	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 00:00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:00:00:00:00:00:00:00:00:00:00:	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1 Command: ssues:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 00:00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:00:00:00:00:00:00:00:00:00:00:	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1 Command: ssues: info Post-Processing: analyze 3.1.4	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties true call	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 00:00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:00:00:00:00:00:00:00:00:00:00:	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00 /procedures/1/steps/0
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1 Command: ssues: info Post-Processing: analyze 3.1.4 Command:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties true	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 00:00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:09.8 00:00:00:00:00:00:00:00:00:00:00:00:00:	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00 /procedures/1/steps/0
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1 Command: ssues: info Post-Processing: analyze 3.1.4 Command: Response:	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties true call \$proc -host \$deviceHost \$params	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 params" 00:00:09.8 cue	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00 /procedures/1/steps/0
Post-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: Response: getProperties true 3.1.2 Command: Response: true 3.1.3 Command: 3.1.3.1 Command: Post-Processing: event event 3.1.3.1.1 Command: ssues: info Post-Processing: analyze 3.1.4 Command: Response: {"properties":{"Make	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties true call \$proc -host \$deviceHost \$params e":"Spirent Communications Inc.","Model":"M100","H	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 cue 00:00:09.9 00:00:00	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:28.4 OSTNAME"},"ports":[{"na
cost-Processing: event 3 Command: 3.1 Command: 3.1.1 Command: desponse: getProperties true 3.1.2 Command: desponse: true 3.1.3 Command: 3.1.3.1 Command: desponse: true 3.1.3.1 Command: desponse: true 3.1.3.1 Command: desponse: event event event 3.1.3.1.1 Command: desponse: fost-Processing: analyze 3.1.4 Command: desponse: {"properties":{"Make me":"A01","status":"	OnApplicableMapsNotFound comment Make the calls as specified in the "call_" paramet for {set i 0} {\$i & lt; [param call_count]} {incr i} eval set cl [split [param call_\$i]] eval set params [lassign \$cl proc] comment Debug - write the call to the execution window call library.fftc#displayInfoMsg -msg "call_\$i: \$proc OnProcedureEnter OnProcedureExit comment Display execution info message message call_0: getProperties true call \$proc -host \$deviceHost \$params	ers 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 00:00:09.8 \$params" 00:00:09.8 \$params" 00:00:09.9 00:	00:00:28.4 00:00:00 00:00:00 00:00:00 00:00:00 00:00:28.4 OSTNAME"},"ports":[{"na BladeA"},{"name":"A03","s

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":"A16","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A18","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":"A25","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A28","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A28","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29","status":"online","container":"BladeA"},{"name":"A29,"status":"online","container":"BladeA"},{"name":"A29,"status":"online","con

},{"name":"A30","status 32","status":"online","co	":"online","container":"BladeA"},{"name":"A31","s ntainer":"BladeA"}]}	tatus":"online","container":	"BladeA"},{"name":"A
Post-Processing:	7-7		
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:	[llength 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"	00.00.00.00	00.00.00
Response:	set pointing that		
true			
3.1.4.2	if	00:00:09.9	00:00:00
Command:	\$portsArg == "true"	00.00.00.00	00.00.00
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	00.00.00.00	00.00.00
3.1.4.2.1.1.1	eval	00:00:09.9	00:00:00
Command :	set portList " "	00.00.07.7	00.00.00
Response:	set porteint		
- Company			
3.1.4.2.1.1.2	command	00:00:09.9	00:00:01
Command:	show blade info all		
Response:	snow clause and an		
COMPONENT MODEL	VERSION		
	-7 32-port 10G/40G Packet A 5.14		
Post-Processing:	r r		
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			

A29: unnamed A28: unnamed A27: unnamed A26: unnamed A25: unnamed A24: unnamed A23: unnamed A21: unnamed A20: unnamed A20: 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_lis		
Response:	set ordered_ports [isort dietionary wport_num_ns	···j	
	A06 A07 A08 A09 A10 A11 A12 A13 A14 A15 A1	6 A 17 A 18 A 10 A 20 A	21 422 423 424 425
		0 A11 A10 A17 A20 A	21 A22 A23 A24 A23
A26 A27 A28 A29 A30		00.00.11.4	00.00.01.4
3.1.4.2.1.1.3.4	foreach	00:00:11.4	00:00:01.4
Command:	port_instance \$ordered_ports	00.00.44.4	00.00.00
3.1.4.2.1.1.3.4.1	call	00:00:11.4	00:00:00
Command:	library.fftc#getPortItem -portName \$port_instance	e -portStatus online -por	rtContainer \$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
		00.00.11.7	00.00.00
Command .	nuta "nort Nama: Enort Nama"		
Command:	puts "portName: \$portName"		
Response:	puts "portName: \$portName"		
Response : portName: A01	puts "portName: \$portName"		
Response : portName: A01 Post-Processing :	•		
Response: portName: A01 Post-Processing: analyze	store 'A01' at portName		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2	store 'A01' at portName	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command:	store 'A01' at portName	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response:	store 'A01' at portName	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command:	store 'A01' at portName	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online	store 'A01' at portName	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing:	store 'A01' at portName eval puts "portStatus: \$portStatus"	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval		
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: Response:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem]	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"}	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status: 3.1.4.2.1.1.3.4.3 Command: Response: Response: {"name":"A01","status: 3.1.4.2.1.1.3.4.3 Command: Response:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status' {"name":"A02","status'	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status' Post-Processing:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"}	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status'' Post-Processing: event	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status'' Post-Processing: event event	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status'' Post-Processing: event event storeResponse	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status'' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:11.4	00:00:00
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status: 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status: Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status'' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status: 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status: Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command: Response: f"name":"A02","status" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command: Response: portName: A02	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name
Response: portName: A01 Post-Processing: analyze 3.1.4.2.1.1.3.4.1.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.1.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.2 Command: Response: {"name":"A01","status' 3.1.4.2.1.1.3.4.3 Command: Response: {"name":"A02","status" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command: Response: {"command: Response: {"name":"A02","status" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.3.1 Command: Response:	store 'A01' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ':"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_instance :"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:11.4 00:00:11.4 00:00:11.4 e -portStatus online -por	00:00:00 00:00:00 00:00:00 rtContainer \$blade_name

2142112422	1	00 00 11 7	00 00 00
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:	Anna lantinal at maniferation		
analyze	store 'online' at portStatus	00.00.11.7	00 00 00
3.1.4.2.1.1.3.4.3.3	eval	00:00:11.5	00:00:00
Command :	puts "portContainer: \$portContainer"		
Response:			
portContainer: Blade	èA		
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:	<pre>set portList [concat \$portList \$portItem]</pre>		
Response:			
	tus":"online","container":"BladeA"} {"name":"A	A02", "status": "online", "containe	er":"BladeA"}
3.1.4.2.1.1.3.4.5	call	00:00:11.5	00:00:00
Command:	library.fftc#getPortItem -portName \$port_	_instance -portStatus online -po	rtContainer \$blade_name
Response:			
{"name":"A03","star	tus":"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"	00.00.11.0	00.00.00
Response:	pate portraine, aportraine		
portName: A03			
Post-Processing:			
	atoma !A 02! at montNama		
analyze	store 'A03' at portName	00.00.11.7	00 00 00
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: Blade	eA		
Post-Processing:			
analyze	store 'BladeA' at portContainer		
214211246		00 00 11 7	00:00:00
3.1.4.2.1.1.3.4.6	eval	00:00:11.5	00.00.00
3.1.4.2.1.1.3.4.6 Command :	eval	00:00:11.5	00.00.00
Command:		00:00:11.5	00.00.00
Command : Response : {"name":"A01","sta	eval		
Command : Response : {"name":"A01","state";"status":"online","6 3.1.4.2.1.1.3.4.7	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command : Response : {"name":"A01","state ","status":"online","o 3.1.4.2.1.1.3.4.7 Command :	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"}	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state ","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state ","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","state	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state";"status":"online","office 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"}	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","status":"online","ost.1.1.3.4.7 Command: Response: {"name":"A04","status":"Post-Processing: event	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state","status":"online","office 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","sta" ","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state";"status":"online","6 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	A02","status":"online","containe	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","sta" ","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","star Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","state","status":"online","ostatus.":"online","ostatus.":"A04","states. Response: {"name":"A04","states. Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","states":"online","oralli. 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","states Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","star","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","star Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"Acontainer":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","star","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","star Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stater,";status":"online","6 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","stater Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval	A02","status":"online","containe 00:00:11.5 _instance -portStatus online -po	er":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stater,";status":"online","officer. 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","stater. Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stater,";status":"online", online", onlin	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stat";"status":"online","ost.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command: Response: portStatus: online	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stat";"status":"online","ost.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command: Response: portStatus: online	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03 00:00:00 rtContainer \$blade_name 00:00:00
Command: Response: {"name":"A01","stat";"status":"online","ost.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command: Response: portStatus: online	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","stat","status":"online","ost.1.1.3.4.7 Command: Response: {"name":"A04","state Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command: Response: portStatus: online Post-Processing:	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval puts "portStatus: \$portStatus"	A02","status":"online","containe 00:00:11.5 instance -portStatus online -po 00:00:11.5	or":"BladeA"} {"name":"A03
Command: Response: {"name":"A01","sta" ","status":"online","o 3.1.4.2.1.1.3.4.7 Command: Response: {"name":"A04","sta" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.7.1 Command: Response: portName: A04 Post-Processing: analyze 3.1.4.2.1.1.3.4.7.2 Command: Response: portStatus: online Post-Processing: analyze	eval set portList [concat \$portList \$portItem] tus":"online","container":"BladeA"} {"name":"A container":"BladeA"} call library.fftc#getPortItem -portName \$port_ tus":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A04' at portName eval puts "portStatus: \$portStatus"	A02","status":"online","containe	on:00:00:00 rtContainer \$blade_name

portContainer: BladeA			
Post-Processing:	TD1 1 All a G a d		
analyze	store 'BladeA' at portContainer	00.00.11.6	00.00.00
3.1.4.2.1.1.3.4.8	eval	00:00:11.6	00:00:00
Command :	set portList [concat \$portList \$portItem]		
	s":"online","container":"BladeA"} {"name":"A02ntainer":"BladeA"} {"name":"A04","status":"onl		er":"BladeA"} {"name":"A03
3.1.4.2.1.1.3.4.9	call	00:00:11.6	00:00:00.1
Command:	library.fftc#getPortItem -portName \$port_in	stance -portStatus online -po	rtContainer \$blade_name
Response:	s":"online","container":"BladeA"}		
Post-Processing:	s: Offine, Container: DiadeA }		
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"	00.00.11.0	00.00.00
Response:	puts portivame, sportivame		
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"	00.00.11.0	00.00.00
Response :	pais porisiaius, aporisiaius		
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"	00.00.11.0	00.00.00
Response:	puts portcontamer, sportcontamer		
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]	00.00.11.0	00.00.00
Response :	set porteist [concat aporteist aportitein]		
	s":"online","container":"BladeA"} {"name":"A02	" "status":"online" "containe	er":"Blade A" } { "name":" A 03
	ntainer":"BladeA"} {"name":"A04","status":"onl		
online", "container": "B		me, container. Bladerr	(name : 1105 ; status :
3.1.4.2.1.1.3.4.11	call	00:00:11.6	00:00:00
Command:	library.fftc#getPortItem -portName \$port in		
Response:	normy.irea.gen ordrein portrume aport_in	stance portstatus omine po	reomanier warace_name
	s":"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:	puis poru amo aporu amo		
	pote pota tamo sporte tamo		
portName: A06	pata pata tama apata tama		
portName: A06 Post-Processing:			
portName: A06 Post-Processing: analyze	store 'A06' at portName	00:00:11 7	00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2	store 'A06' at portName	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command:	store 'A06' at portName	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response:	store 'A06' at portName	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online	store 'A06' at portName	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing:	store 'A06' at portName eval puts "portStatus: \$portStatus"	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze	store 'A06' at portName	00:00:11.7	00:00:00
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval		
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command:	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus		
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command: Response:	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command: Response: portContainer: BladeA	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command: Response: portContainer: BladeA Post-Processing:	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A06 Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command: Response: portContainer: BladeA Post-Processing: analyze	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer	00:00:11.7	00:00:00
Post-Processing: analyze 3.1.4.2.1.1.3.4.11.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.11.3 Command: Response: portContainer: BladeA Post-Processing:	store 'A06' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		

3.1.4.2.1.1.3.4.13 Command :	library.fftc#getPortItem -portName \$port_instance	00:00:11.7	00:00:00
Response:	norary.mc#getPortitem -portivame \$port_mstance	e -portstatus omme	-portContainer solade_name
	s":"online","container":"BladeA"}		
Post-Processing:	, , , , , , , , , , , , , , , , , , , ,		
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem	00.00.11.7	00.00.00
3.1.4.2.1.1.3.4.13.1 Command :	puts "portName: \$portName"	00:00:11.7	00:00:00
Response:	puts portivame: sportivame		
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:	District Contains		
analyze 3.1.4.2.1.1.3.4.14	store 'BladeA' at portContainer	00:00:11.7	00:00:00
Command:	set portList [concat \$portList \$portItem]	00.00.11.7	00.00.00
Response:	set porterist [coneat oporterist oportition]		
","status":"online","con online","container":"B	:":"online","container":"BladeA"} {"name":"A02","stantainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container":	container":"BladeA	"} {"name":"A05","status":"
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container":	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command:	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container":	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response :	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call library.fftc#getPortItem -portName \$port_instance	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container":	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call library.fftc#getPortItem -portName \$port_instance	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing :	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name'	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command : Response :	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command : Response : portName: A08	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance of the state	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command : Response : portName: A08	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command : Response : {"name":"A08","status Post-Processing : event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command : Response : portName: A08 Post-Processing : analyze 3.1.4.2.1.1.3.4.15.2 Command :	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response:	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","cor online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online	ntainer":"BladeA"} {"name":"A04","status":"online","ladeA"} {"name":"A06","status":"online","container": call	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance state of the port of the	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze analyze	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance state of the port of the portItem on Procedure Exit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus"	container":"BladeA "BladeA"} {"name" 00:00:11.7 -portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance is ": "online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus"	container":"BladeA "BladeA"} {"name" 00:00:11.7 e-portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance state of the port of the portItem on Procedure Exit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus"	container":"BladeA "BladeA"} {"name" 00:00:11.7 -portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "container": "bladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "onProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	container":"BladeA "BladeA"} {"name" 00:00:11.7 -portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance of the status of the sta	container":"BladeA "BladeA"} {"name" 00:00:11.7 -portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze analyze 3.1.4.2.1.1.3.4.15.3	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "container": "bladeA" } { "ibrary.fftc#getPortItem -portName \$port_instance } { ": "online", "container": "BladeA" } { "onProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" } { store 'A08' at portName eval puts "portStatus: \$portStatus" } { store 'online' at portStatus eval puts "portContainer: \$portContainer" } { store 'bladeA' at portContainer } { store 'BladeA' at portContainer } { store 'BladeA' at portContainer } { } { } { } { } { } { } { } { } { }	container":"BladeA "BladeA"} {"name" 00:00:11.7	":"A07","status":" ":"A07","status":"online","con 00:00:00 -portContainer \$blade_name 00:00:00 00:00:00
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance of the status of the sta	container":"BladeA "BladeA"} {"name" 00:00:11.7 -portStatus online 00:00:11.7	"} {"name":"A05","status":" ":"A07","status":"online","con
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "container": "bladeA" } { "ibrary.fftc#getPortItem -portName \$port_instance } { ": "online", "container": "BladeA" } { "onProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" } { store 'A08' at portName eval puts "portStatus: \$portStatus" } { store 'online' at portStatus eval puts "portContainer: \$portContainer" } { store 'bladeA' at portContainer } { store 'BladeA' at portContainer } { store 'BladeA' at portContainer } { } { } { } { } { } { } { } { } { }	container":"BladeA "BladeA"} {"name" 00:00:11.7	":"A07","status":" ":"A07","status":"online","con 00:00:00 -portContainer \$blade_name 00:00:00 00:00:00
","status":"online","con online","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response:	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "container": "library.fftc#getPortItem -portName \$port_instance of the port of the port of the port of the portItem on Procedure Enter On Procedure Exit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem]	container":"BladeA "BladeA"} {"name" 00:00:11.7	":"A07","status":" ":"A07","status":"online","con
","status":"online","coronline","coronline","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: {"sponse: {"sponse	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance of the port of the port of the port of the port of the portItem on ProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'pontine", "container": "BladeA" } { "name": "A02", "status" } ": "online", "container": "BladeA" } { "name": "A02", "status" } ": "online", "container": "BladeA" } { "name": "A02", "status" } ": "online", "container": "BladeA" } { "name": "A02", "status" } ": "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "online", "container": "BladeA" } { "name": "A02", "status" } ". "". "". "". "". "". "". "". "". "	container":"BladeA "BladeA"} {"name"	":"A07", "status": " ":"A07", "status": "online", "con 00:00:00 -portContainer \$blade_name 00:00:00 00:00:00 00:00:00 00:00:00 ainer": "BladeA"} { "name": "A03
","status":"online","cononline","cononline","container":"B tainer":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: {"name":"A01","status ","status":"online","cononline","cononline","container":"B	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance is: "online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'bladeA' } { "name": "A04", "status": "online", "cantainer": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "co	container":"BladeA "BladeA"} {"name"	":"A07", "status": "online", "con 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 ainer": "Blade A" } { "name": "A03 "} { "name": "A05", "status": "
","status":"online","coronline","container":"BladeA"} 3.1.4.2.1.1.3.4.15 Command: Response: {"name":"A08","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.15.1 Command: Response: portName: A08 Post-Processing: analyze 3.1.4.2.1.1.3.4.15.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.15.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.16 Command: Response: {"name":"A01","status ","status":"online","coronline","container":"B	ntainer": "BladeA" } { "name": "A04", "status": "online", "ladeA" } { "name": "A06", "status": "online", "container": "call library.fftc#getPortItem -portName \$port_instance of the port of the port of the port of the portItem on ProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A08' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'BladeA' } { "name": "A04", "status": "online", "online	container":"BladeA "BladeA"} {"name"	":"A07", "status": "online", "con 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 ainer": "Blade A" } { "name": "A03 "} { "name": "A05", "status": "

Command :	library.fftc#getPortItem -portName \$port_ir		
Response:			
	":"online","container":"BladeA"}		
Post-Processing:	OnProcedureEnter		
event	OnProcedureEnter		
event storeResponse	portItem		
3.1.4.2.1.1.3.4.17.1	eval	00:00:11.8	00:00:00
Command :	puts "portName: \$portName"	00.00.11.8	00.00.00
Response:	puts portivame, sportivame		
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"	<u> </u>	1
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:	IDI I Al CONTRA		
analyze	store 'BladeA' at portContainer	00 00 11 0	00.00.00
3.1.4.2.1.1.3.4.18	eval	00:00:11.8	00:00:00
Command : Response :	set portList [concat \$portList \$portItem]		
deA"}			
3.1.4.2.1.1.3.4.19	call	00:00:11.8	00:00:00
	call library.fftc#getPortItem -portName \$port_in		
Command : Response :	library.fftc#getPortItem -portName \$port_ir		
Command: Response: {"name":"A10","status			
Command: Response: {"name":"A10","status	library.fftc#getPortItem -portName \$port_ing:":"online","container":"BladeA"}		
Command: Response: {"name":"A10","status	library.fftc#getPortItem -portName \$port_ingreens.":"online","container":"BladeA"} OnProcedureEnter		
Command: Response: {"name":"A10","status Post-Processing: event event	library.fftc#getPortItem -portName \$port_ing:":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit		
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval		
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command:	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response:	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing:	library.fftc#getPortItem -portName \$port_irs":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval	stance -portStatus online -po	ortContainer \$blade_name
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command:	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response:	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing:	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus"	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze analyze analyze	library.fftc#getPortItem -portName \$port_ingress. ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3	library.fftc#getPortItem -portName \$port_ingress. ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus"	online -portStatus online -portS	ortContainer \$blade_name 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command:	library.fftc#getPortItem -portName \$port_ingress. ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: Response:	library.fftc#getPortItem -portName \$port_ir ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA	library.fftc#getPortItem -portName \$port_ir ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing:	library.fftc#getPortItem -portName \$port_ir s":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA	library.fftc#getPortItem -portName \$port_ir ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8	00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20	library.fftc#getPortItem -portName \$port_ir s":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8 00:00:11.8	00:00:00 00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command:	library.fftc#getPortItem -portName \$port_ir s":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.8 00:00:11.8 00:00:11.8	00:00:00 00:00:00 00:00:00
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: {"name":"A01","status ","status":"online","con	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'BladeA' { "name":"A02" ntainer":"BladeA"} { "name":"A04", "status":"on	00:00:11.8 00:	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: {"name":"A01","status ","status":"online","coronline","coronline","container":"B	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'BladeA' { "name":"A06", "status":"online", "container":"Online", "container":"Online", "container":"Online", "container":"Online", "container", "container":"Online", "container", "contain	00:00:11.8 00:	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: {"name":"A01","status ","status":"online","coronline"	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] set portList [concat \$portList \$portItem] store 'BladeA' } {"name":"A04", "status":"onladeA"} {"name":"A06", "status":"online", "container":"BladeA"} {"name":"A06", "status":"online", "container":"BladeA"; "status":"online", "cont	00:00:11.8 00:	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"B tainer":"BladeA"} {"name":"A10"	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] store 'BladeA' { "name":"A06", "status":"online", "container":"Online", "container":"Online", "container":"Online", "container":"Online", "container", "container":"Online", "container", "contain	00:00:11.8 00:	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Command: Response: {"name":"A10","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.19.1 Command: Response: portName: A10 Post-Processing: analyze 3.1.4.2.1.1.3.4.19.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.19.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: portContainer::BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.20 Command: Response: {"name":"A01","status ","status":"online","coro online","container":"B tainer":"BladeA"} {"name":"BladeA"} {"name	library.fftc#getPortItem -portName \$port_ingress.":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A10' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] gress":"online","container":"BladeA"} {"name":"A04", "status":"onladeA"} {"name":"A06","status":"online","container":"BladeA"} gress":"A08","status":"online","container":"BladeA"} gress and the port of the	00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.8 00:00:11.9 00:00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:00:11.9 00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:11.9 00:00:00:00:00:00:00:00:00:00:00:00:00:	00:00:00 00:00:00 00:00:00 00:00:00 00:00:

Post-Processing:	On Data and June Enter		
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse 3.1.4.2.1.1.3.4.21.1	portItem eval	00:00:11.9	00:00:00
Command :	puts "portName: \$portName"	00:00:11.9	00:00:00
Response:	puts portivame, sportivame		
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"	00.00.11.9	00.00.00
Response:	puis poristatus, aportistatus		
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"	00.00.11.9	00.00.00
Response : portContainer: BladeA			
Post-Processing:	The state of the s		
analyze	store 'BladeA' at portContainer	00 00 11 0	00 00 00
3.1.4.2.1.1.3.4.22	eval	00:00:11.9	00:00:00
Command : Response :	set portList [concat \$portList \$portItem]		
tainer":"BladeA"} {"nadeA"} {"name":"A10".	ladeA"} {"name": A06", "status": "online", "containeme": "A08", "status": "online", "container": "BladeA, "status": "online", "container": "BladeA"} {"name	A"} {"name":"A09","status ":"A11","status":"online","	":"online","container":"Bla container":"BladeA"}
3.1.4.2.1.1.3.4.23	call	00:00:11.9	00:00:00
	library.fftc#getPortItem -portName \$port_ins	stance -portStatus online -po	ortContainer sprade_name
Response:	, , , , , , , , , , , , , , , , , , ,	stance -portStatus online -po	ortContainer spiade_name
	":"online","container":"BladeA"}	stance -portStatus online -po	ortContainer solade_name
Response : {"name":"A12","status Post-Processing :	":"online","container":"BladeA"}	stance -portStatus online -po	ortContainer solade_name
Response: {"name":"A12","status Post-Processing: event	":"online","container":"BladeA"} OnProcedureEnter	stance -portStatus online -po	ortContainer solade_name
Response: {"name":"A12","status Post-Processing: event event	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit	stance -portStatus online -po	ortContainer solade_name
Response: {"name":"A12","status Post-Processing: event event storeResponse	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	o0:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command:	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response:	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval	·	
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online	":"online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3	":"online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command:	":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing: analyze analyze analyze	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:11.9	00:00:00
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"na deA"} {"name":"A10", ":"A12","status":"online","conline ":"A12","status":"online","conline ":"A12","status":"online","conline	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A02 ntainer": "BladeA" } { "name": "A04", "status": "online ame": "A08", "status": "online", "container": "BladeA" } { "name": "Blad	00:00:11.9 00:00:11.9	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"na deA"} {"name":"A10", ":"A12","status":"online 3.1.4.2.1.1.3.4.25	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A02", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "BladeA	00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9	00:00:00 00:00:00 00:00:00 00:00:00 00:00:
Response: {"name":"A12","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.23.1 Command: Response: portName: A12 Post-Processing: analyze 3.1.4.2.1.1.3.4.23.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.23.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.24 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"na deA"} {"name":"A10", ":"A12","status":"online","conline ":"A12","status":"online","conline ":"A12","status":"online","conline	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A12' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A02 ntainer": "BladeA" } { "name": "A04", "status": "online ame": "A08", "status": "online", "container": "BladeA" } { "name": "Blad	00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9 00:00:11.9	00:00:00 00:00:00 00:00:00 00:00:00 00:00:

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	00.00.10	00.00.00
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:	TD1 - 1 - All - 4		
analyze	store 'BladeA' at portContainer	00.00.10	00.00.00
3.1.4.2.1.1.3.4.26	eval	00:00:12	00:00:00
Command : Response :	set portList [concat \$portList \$portItem]		
tainer":"BladeA"} {"nadeA"} {"name":"A10"	ladeA"} {"name":"A06","status":"online","contai ame":"A08","status":"online","container":"BladeA ,"status":"online","container":"BladeA"} {"name	A"} {"name":"Á09","statu ':"A11","status":"online",'	s":"online","container":"Bla "container":"BladeA"} {"name
	ne","container":"BladeA"} {"name":"A13","status		
3.1.4.2.1.1.3.4.27	call	00:00:12	00:00:00
Command :	library ffta Haat Dart Itam nort Nama Sport inc	tongo nort Status online r	ortContainer Chlade name
Response: {"name":"A14","status Post-Processing:	library.fftc#getPortItem -portName \$port_ins ":"online","container":"BladeA"} OnProcedureEnter	tance -portstatus omme -p	ortcontainer sprade_name
Response: {"name":"A14","status Post-Processing: event event	OnProcedureEnter OnProcedureExit	tance -portstatus omme -p	ortcontainer sprace_name
Response: {"name":"A14","status Post-Processing: event event storeResponse	o":"online","container":"BladeA"} OnProcedureEnter		00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1	OnProcedureEnter OnProcedureExit portItem eval	00:00:12	
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command:	OnProcedureEnter OnProcedureExit portItem		
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command:	OnProcedureEnter OnProcedureExit portItem eval		
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14	OnProcedureEnter OnProcedureExit portItem eval		
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14	OnProcedureEnter OnProcedureExit portItem eval		
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval		
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze analyze analyze analyze	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: Response:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing:	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.28	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12	00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.28 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"B tainer":"BladeA"} {"na deA"} {"name":"A10" ":"A12","status":"online"	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] s":"online", "container":"BladeA"} {"name":"A02", "status":"online", "container":"BladeA"} {"name":"A06", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A13", "status":"ontainer":"BladeA"}	00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12	00:00:00 00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.28 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"B tainer":"BladeA"} {"na deA"} {"name":"A10" ":"A12","status":"online"	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] s":"online", "container":"BladeA"} {"name":"A02", "status":"online", "container":"BladeA"} {"name":"A06", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A13", "status":"ontainer":"BladeA"}	00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12	00:00:00 00:00:00
Response: {"name":"A14","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.27.1 Command: Response: portName: A14 Post-Processing: analyze 3.1.4.2.1.1.3.4.27.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.27.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.28 Command: Response: {"name":"A01","status ","status":"online","con online","container":"B tainer":"BladeA"} {"na deA"} {"name":"A10"	OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A14' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem] s":"online", "container":"BladeA"} {"name":"A02", "status":"online", "container":"BladeA"} {"name":"A06", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A08", "status":"online", "container":"BladeA"} {"name":"A13", "status":"ontainer":"BladeA"}	00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12 00:00:12	00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00 00:00:00

event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.3.4.29.1	eval	00:00:12	00:00:00
Command : Response :	puts "portName: \$portName"		
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]	00.00.12.1	00.00.00
Response:	set portizion (concent aportizion aportizioni)		
	e","container":"BladeA"} {"name":"A13","status'		adeA" { "name": "A14", "sta
	":"BladeA"} {"name":"A15","status":"online","c		
3.1.4.2.1.1.3.4.31	call	00:00:12.1	00:00:00
3.1.4.2.1.1.3.4.31 Command :		00:00:12.1	
3.1.4.2.1.1.3.4.31 Command : Response :	call library.fftc#getPortItem -portName \$port_inst	00:00:12.1	
3.1.4.2.1.1.3.4.31 Command : Response : {"name":"A16","status'	call	00:00:12.1	
3.1.4.2.1.1.3.4.31 Command : Response : {"name":"A16","status'	call library.fftc#getPortItem -portName \$port_inst	00:00:12.1	
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit	00:00:12.1	
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	00:00:12.1 ance -portStatus online -p	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:12.1	
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command:	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	00:00:12.1 ance -portStatus online -p	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response:	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:12.1 ance -portStatus online -p	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:12.1 ance -portStatus online -p	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A16' at portName eval	00:00:12.1 ance -portStatus online -p	ortContainer \$blade_name
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command:	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A16' at portName	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response:	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A16' at portName eval	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A16' at portName eval	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A16' at portName eval	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3	call library.fftc#getPortItem -portName \$port_inst ':"online", "container": "BladeA" } OnProcedureEnter	00:00:12.1 ance -portStatus online -p 00:00:12.1	ortContainer \$blade_name 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command:	call library.fftc#getPortItem -portName \$port_inst ':"online", "container": "BladeA" } OnProcedureEnter	00:00:12.1 00:00:12.1 00:00:12.1	ortContainer \$blade_name 00:00:00 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command: Response: Status: online Response: Command: Response: Response: Status: online Response: Status: Online Response: Status: Online Response: Status: Online Response:	call library.fftc#getPortItem -portName \$port_inst ':"online", "container": "BladeA" } OnProcedureEnter	00:00:12.1 00:00:12.1 00:00:12.1	ortContainer \$blade_name 00:00:00 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command: Response: portContaine: BladeA	call library.fftc#getPortItem -portName \$port_inst ':"online", "container": "BladeA" } OnProcedureEnter	00:00:12.1 00:00:12.1 00:00:12.1	ortContainer \$blade_name 00:00:00 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command: Response: portContainer: BladeA Post-Processing:	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter	00:00:12.1 00:00:12.1 00:00:12.1	ortContainer \$blade_name 00:00:00 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status" Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command: Response: portContainer: BladeA	call library.fftc#getPortItem -portName \$port_inst ':"online", "container": "BladeA" } OnProcedureEnter	00:00:12.1 00:00:12.1 00:00:12.1	ortContainer \$blade_name 00:00:00 00:00:00
3.1.4.2.1.1.3.4.31 Command: Response: {"name":"A16","status' Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.31.1 Command: Response: portName: A16 Post-Processing: analyze 3.1.4.2.1.1.3.4.31.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.31.3 Command: Response: portContainer: BladeA Post-Processing: analyze analyze 3.1.4.2.1.1.3.4.31.3	call library.fftc#getPortItem -portName \$port_inst ':"online","container":"BladeA"} OnProcedureEnter	00:00:12.1 ance -portStatus online -p 00:00:12.1 00:00:12.1 00:00:12.1	00:00:00 00:00:00 00:00:00

Command:		00:00:12.1	00:00:00
	library.fftc#getPortItem -portName \$port_instance	e -portStatus online -po	rtContainer \$blade_name
Response:			
	"online","container":"BladeA"}		
Post-Processing:			
event	OnProcedureEnter OnProcedureExit		
event			
storeResponse 3.1.4.2.1.1.3.4.33.1	portItem eval	00:00:12.1	00:00:00
Command :	puts "portName: \$portName"	00:00:12.1	00:00:00
Response:	puts portivame, sportivame		
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"	0000000	
Response:	rese research		
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	00.00.12.1	00.00.00
3.1.4.2.1.1.3.4.34	eval	00:00:12.1	00:00:00
Command : Response :	set portList [concat \$portList \$portItem]		
	status":"online","container":"BladeA"} {"name":"A		
":"A12","status":"online' tus":"online","container"	',"container":"BladeA"} {"name":"A13","status":"or :"BladeA"} {"name":"A15","status":"online","conta	nline","container":"Blac iiner":"BladeA"} {"nan	deA"} {"name":"A14","sta
":"A12","status":"online' tus":"online","container" ","container":"BladeA"}	',"container":"BladeA"} {"name":"A13","status":"or :"BladeA"} {"name":"A15","status":"online","conta {"name":"A17","status":"online","container":"Blade	nline","container":"Blac iner":"BladeA"} {"nan eA"}	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35	',"container":"BladeA"} {"name":"A13","status":"or :"BladeA"} {"name":"A15","status":"online","container":"Bladecall	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command:	',"container":"BladeA"} {"name":"A13","status":"or :"BladeA"} {"name":"A15","status":"online","conta {"name":"A17","status":"online","container":"Blade	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name":"A18","status":	',"container":"BladeA"} {"name":"A13","status":"or :"BladeA"} {"name":"A15","status":"online","container":"Bladecall	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name":"A18","status": Post-Processing:	',"container":"BladeA"} {"name":"A13","status":"oi:"BladeA"} {"name":"A15","status":"online","contail library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"}	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name":"A18","status": Post-Processing: event	',"container":"BladeA"} {"name":"A13","status":"oi:"BladeA"} {"name":"A15","status":"online","contail library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name":"A18","status": Post-Processing:	',"container":"BladeA"} {"name":"A13","status":"oi:"BladeA"} {"name":"A15","status":"online","contail library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"}	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12","status":"online' tus":"online","container" ","container":"BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name":"A18","status": Post-Processing: event event	',"container":"BladeA"} {"name":"A13","status":"oi:"BladeA"} {"name":"A15","status":"online","container":"Bladeat":"A17","status":"online","container":"Bladeatll library.fftc#getPortItem -portName \$port_instancest" online","container":"BladeA" } OnProcedureEnter	nline","container":"Blac iner":"BladeA"} {"nan eA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Bladecall library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	nline","container":"Blactiner":"Blactiner":"BladeA"} {"naneA"} = 00:00:12.1	deA"} {"name":"A14 ["] ,"sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: {"name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response:	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	nline","container":"Blactiner":"Blactiner":"BladeA"} {"naneA"} = 00:00:12.1	deA"} {"name":"A14 ["] ,"sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: {"name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	nline","container":"Blactiner":"Blactiner":"BladeA"} {"naneA"} = 00:00:12.1	deA"} {"name":"A14 ["] ,"sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval	nline","container":"Blactiner":"Blactiner":"BladeA"} {"naneA"} = 00:00:12.1	deA"} {"name":"A14 ["] ,"sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name
":"A12", "status": "online' tus": "online", "container" ", "container": "BladeA"} 3.1.4.2.1.1.3.4.35 Command: Response: {"name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing:	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"naneA"} = 00:00:12.1	deA"} {"name":"A14 ["] ,"sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	nline","container":"Blactiner":"BladeA"} {"naneA"} {"naneA"} 00:00:12.1 e-portStatus online -po	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00
":"A12", "status": "online' tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: {"name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: Sesponse: analyze 3.1.4.2.1.1.3.4.35.2	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	nline","container":"Blactiner":"BladeA"} {"naneA"} {"naneA"} 00:00:12.1 e-portStatus online -po	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	nline","container":"Blactiner":"BladeA"} {"naneA"} {"naneA"} 00:00:12.1 e-portStatus online -po	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing:	',"container":"BladeA"} {"name":"A13","status":"on: "BladeA"} {"name":"A15","status":"online","contai {"name":"A17","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blactiner":"BladeA"} {"naneA"} {"naneA"} 00:00:12.1 e-portStatus online -po	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"nameA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3	',"container":"BladeA"} {"name":"A13","status":"oritics:"BladeA"} {"name":"A15","status":"online","contail {"name":"A17","status":"online","container":"Bladecall library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blactiner":"BladeA"} {"naneA"} {"naneA"} 00:00:12.1 e-portStatus online -po	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command:	',"container":"BladeA"} {"name":"A13","status":"ori:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"nameA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portContainer: BladeA	',"container":"BladeA"} {"name":"A13","status":"oritics:"BladeA"} {"name":"A15","status":"online","contail {"name":"A17","status":"online","container":"Bladecall library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"nameA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: {"name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portContainer: BladeA Post-Processing:	',"container":"BladeA"} {"name":"A13","status":"or: "BladeA"} {"name":"A15","status":"online","container":"Blade all library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"nameA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3	',"container":"BladeA"} {"name":"A13","status":"oritics:"BladeA"} {"name":"A15","status":"online","contail {"name":"A17","status":"online","container":"Bladecall library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus"	nline","container":"Blackiner":"Blackiner":"BladeA"} {"naneA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00 00:00:00
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portContainer: BladeA Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3	',"container":"BladeA"} {"name":"A13","status":"or:"BladeA"} {"name":"A15","status":"online","container":"Blade call library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	nline","container":"Blactiner":"Blactiner":"BladeA"} {"nameA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online
":"A12", "status": "online tus": "online", "container" ", "container": "BladeA" } 3.1.4.2.1.1.3.4.35 Command: Response: { "name": "A18", "status": Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.35.1 Command: Response: portName: A18 Post-Processing: analyze 3.1.4.2.1.1.3.4.35.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.35.3 Command: Response: portContainer: BladeA Post-Processing: analyze analyze	',"container":"BladeA"} {"name":"A13","status":"or: "BladeA"} {"name":"A15","status":"online","container":"Blade all library.fftc#getPortItem -portName \$port_instance "online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A18' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	nline","container":"Blackiner":"Blackiner":"BladeA"} {"naneA"} 00:00:12.1	deA"} {"name":"A14","sta ne":"A16","status":"online 00:00:00 rtContainer \$blade_name 00:00:00 00:00:00

	r":"BladeA"} {"name":"A15","status":"online",		latativallellanlinall llaantainan
	'} {"name":"A17","status":"online","container":	"BladeA"} {"name":"A18",'	status : omme , contamer
3.1.4.2.1.1.3.4.37	call	00:00:12.2	00:00:00
Command :	library.fftc#getPortItem -portName \$port_ir	stance -portStatus online -po	ortContainer \$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:	1 1E		
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"	50.00.12.2	00.00.00
Response:	puts portcontamer, sportcontamer		
portContainer: BladeA			
Post-Processing:			
analyze			
	stone 'Dlada A' at montContainen		
	store 'BladeA' at portContainer	00.00.12.2	00.00.00
3.1.4.2.1.1.3.4.38	store 'BladeA' at portContainer eval set portList [concat \$portList \$portItem]	00:00:12.2	00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"Bl tainer":"BladeA"} {"na	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"onlideA"} {"name":"A06","status":"online","container":"BladeA"} ame":"A08","status":"online","container":"BladeA	2","status":"online","contain line","container":"BladeA"} niner":"BladeA"} {"name":"A09","status	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online tus":"online","containe	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"BladeA"} {"name":"A15","status":"online",	2","status":"online","contain line","container":"BladeA"} liner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"BladeA"}	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con":"online","container":"Blacontainer":"BladeA"} {"name":"A14","stame":"A16","status":"online
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"na deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA'	eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A0 ntainer": "BladeA" } { "name": "A04", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A13", "status": "Online", "container": "B1adeA" } { "name": "A13", "status": "Online", "container": "A13", "status": "Online": "A13",	2","status":"online","contain line","container":"BladeA"} liner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"BladeA"}	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con":"online","container":"Blacontainer":"BladeA"} {"name":"A14","stame":"A16","status":"online
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"na deA"} {"name":"A10", ":"A12","status":"onlin tus":"online","containe ","container":"BladeA'	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"}	2","status":"online","contain line","container":"BladeA"} liner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"BladeA"}	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con":"online","container":"Blacontainer":"BladeA"} {"name":"A14","stame":"A16","status":"online
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"Bl deA"} {"name":"A10". ":"A12","status":"onlin tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39	eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "Container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" }	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","cor online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":"	eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } call	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"BladeA"} {"na deA"} {"name":"A10". ":"A12","status":"onlin tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response:	eval set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } call	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"BladeA"} {"na deA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status	set portList [concat \$portList \$portItem] ":"online", "container": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } call library.fftc#getPortItem -portName \$port_inertime portName port_inertime po	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing:	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","status":"online","status":"online","container":"A19","status":"online","container":"A19","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_ing":"online","container":"BladeA"} ":"online","container":"BladeA"}	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":' 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","status":"online","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":' 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_ing":"online","container":"BladeA"} OnProcedureEnter	2","status":"online","contain line","container":"BladeA"} siner":"BladeA"} {"name":". eA"} {"name":"A09","status e":"A11","status":"online","ons:"online","ontainer":"BladeA";"ontainer":"BladeA"} {"name":"A18","	er":"BladeA"} {"name":"A0 {"name":"A05","status":"A07","status":"online","con ":"online","container":"BladeA"} {"name":"A14","stame":"A16","status":"online 'status":"online","container
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":' 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A0 ntainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} ["all library.fftc#getPortItem -portName \$port_ingular in the port of the portItem on ProcedureEnter On ProcedureEnter On ProcedureExit portItem [eval puts "portName: \$portName"]	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_in":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_ingular in the port of the portItem on ProcedureEnter on ProcedureEnter on ProcedureExit portItem eval puts "portName: \$portName" store 'A20' at portName eval	2","status":"online","contain line","container":"BladeA"} iner":"BladeA"} {"name":". A"} {"name":"A09","status e":"A11","status":"online","o iss":"online","container":"BladeA"} {"name":"A18"," 00:00:12.2 stance -portStatus online -po	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_in":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: Command: Response: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_ingular in the port of the portItem on ProcedureEnter on ProcedureEnter on ProcedureExit portItem eval puts "portName: \$portName" store 'A20' at portName eval	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} call library.fftc#getPortItem -portName \$port_ingular in the port of the portItem on ProcedureEnter on ProcedureEnter on ProcedureExit portItem eval puts "portName: \$portName" store 'A20' at portName eval	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing:	eval set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10". ":"A12","status":"online tus":"online","container ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10". ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":". A09", "status e":"A11", "status":"online"," ontainer":"BladeA"} {"name":"BladeA"} {"name":"A18"," 00:00:12.2 estance -portStatus online -portStatus -	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 ortContainer \$blade_name
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name": 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command:	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response:	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A18adeA"} {"name":"A18adeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10", ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name":"A10", ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: portContainer: BladeA	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A18adeA"} {"name":"A18adeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl deA"} {"name":"A10". ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: portContainer: BladeA Post-Processing:	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04 ntainer":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} ["aname":"A17","status":"online","container":"BladeA"} ["aname":"A17","status":"online","container":"BladeA"} ["aname":"A19","status":"online","container":"BladeA"} ["aname":"A19","status":"online","container":"aname:"aname:"anam	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 00:00:00
3.1.4.2.1.1.3.4.38 Command: Response: {"name":"A01","status ","status":"online","con online","container":"Bl tainer":"BladeA"} {"name":"A10", ":"A12","status":"online ","container":"BladeA' ":"BladeA"} {"name":" 3.1.4.2.1.1.3.4.39 Command: Response: {"name":"A20","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.39.1 Command: Response: portName: A20 Post-Processing: analyze 3.1.4.2.1.1.3.4.39.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response: post-Processing: analyze 3.1.4.2.1.1.3.4.39.3 Command: Response:	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A04","status":"onliadeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"name":"A18adeA"} {"name":"A18adeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"A19","status":"online","container":"BladeA"} call	2","status":"online","contain line","container":"BladeA"} {"name":"A09","status e":"A11","status":"online","container":"BladeA"} {"name":"A18"," loo:00:12.2 loo:00:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:12.2 loo:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:12.2 loo:00:00:00:00:00:00:00:00:00:00:00:00:0	er":"BladeA"} {"name":"A0 {"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"nam adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container 00:00:00 00:00:00 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":"A07","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A08","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"Bl
   ":"A12","status":"online","container":"BladeA"\} \ \{"name":"A13","status":"online","container":"BladeA"\} \ \{"name":"A14","status":"online","container":"BladeA"\} \ \{"name":"A14","status":"online","container":"BladeA","status":"online","container":"BladeA","status":"online","container":"BladeA","status":"online","container":"BladeA","status":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"online","container":"o
   tus":"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
                                                                                                                                                                                                                                            00:00:12.3
Command:
                                                                                   library.fftc#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
                                                                                                                                                                                                                                               00:00:12.3
                                                                                                                                                                                                                                                                                                                      00:00:00
                                                                                  eval
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
                                                                                                                                                                                                                                               00:00:12.3
                                                                                                                                                                                                                                                                                                                              00:00:00
                                                                                  eval
Command:
                                                                                   puts "portContainer: $portContainer"
Response:
   portContainer: BladeA
Post-Processing:
   analyze
                                                                                  store 'BladeA' at portContainer
    3.1.4.2.1.1.3.4.42
                                                                                                                                                                                                                                                00:00:12.3
                                                                                                                                                                                                                                                                                                                              00:00:00
Command:
                                                                                   set portList [concat $portList $portItem]
Response:
  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":"A07","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":"A14","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":"A18","status":"online","container
":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"}
{"name":"A21" "status":"online","container":"BladeA"}
   {"name":"A21","status":"online","container":"BladeA"}
   3.1.4.2.1.1.3.4.43
                                                                                                                                                                                                                                           00:00:12.3
                                                                                                                                                                                                                                                                                                                             00:00:00
Command:
                                                                                  library.fftc#getPortItem -portName $port_instance -portStatus online -portContainer $blade_name
Response:
    { "name": "A22", "status": "online", "container": "BladeA" }
Post-Processing:
                                                                                  OnProcedureEnter
   event
                                                                                  OnProcedureExit
   event
   storeResponse
                                                                                  portItem
   3.1.4.2.1.1.3.4.43.1
                                                                                                                                                                                                                                                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
                                                                                                                                                                                                                                                                                                                    00:00:00
                                                                                                                                                                                                                                               00:00:12.3
Command:
                                                                                   puts "portStatus: $portStatus"
Response:
   portStatus: online
Post-Processing:
                                                                                  store 'online' at portStatus
   analyze
```

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:	(D) 1 1 1 2 2 2 2		
analyze	store 'BladeA' at portContainer	00.00.10.7	00.00.00
3.1.4.2.1.1.3.4.44	eval	00:00:12.3	00:00:00
Command :	set portList [concat \$portList \$portItem]		
Response:			
","status":"online","cont online","container":"Bla tainer":"BladeA"} {"nat	':"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online", adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A	'container":"BladeA"} :"BladeA"} {"name":"A {"name":"A09","status"	{"name":"A05","status":" A07","status":"online","con :"online","container":"Bla
":"A12","status":"online tus":"online","container ","container":"BladeA"	e","container":"BladeA"} {"name":"A13","status":"o ":"BladeA"} {"name":"A15","status":"online","conta } {"name":"A17","status":"online","container":"Blad	nline","container":"Bla niner":"BladeA"} {"nan eA"} {"name":"A18","	deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container
	A19","status":"online","container":"BladeA"} {"nam':"Online","container":"BladeA"} {"name":"A22","sta		
3.1.4.2.1.1.3.4.45	call	00:00:12.4	00:00:00
Command:	library.fftc#getPortItem -portName \$port_instance	e -portStatus online -po	rtContainer \$blade_name
Response:	, , , , , , , , , , , , , , , , , , , ,		
	':"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:	I I 'E ' ' ' ' ' ' '		
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"	00.00.12.1	00.00.00
Response:	puis porisiurus, aporisiurus		
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"	00.00.12.7	00.00.00
Response:	puts portcontainer, sportcontainer		
portContainer: BladeA			
Post-Processing:			
analyze	store 'BladeA' at portContainer		
3.1.4.2.1.1.3.4.46			
3.1.4.2.1.1.3.4.40	07/0	00.00.12.4	00.00.00
Command:	eval	00:00:12.4	00:00:00
Command : Response :	set portList [concat \$portList \$portItem]	00:00:12.4	00:00:00
Response: {"name":"A01","status" ","status":"online","contonline","container":"BladeA"} {"name":"A10"," ":"A12","status":"onlinetus":"online","container ","container":"BladeA"] ":"BladeA"} {"name":"A21","status" ","status":"online","container	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o":"BladeA"} {"name":"A13","status":"o":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} '"BladeA"} {"name":"A ("name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"online atus":"online","containe	er":"BladeA"} {"name":"A03 {"name":"A05","status":" A07","status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} er":"BladeA"} {"name":"A23
Response: {"name":"A01","status" ","status":"online","contonline","container":"BladeA"} {"name":"A10",":"A12","status":"onlinetus":"online","container":"BladeA"] {"name":"A21","status":"online","container":"BladeA"] ":"BladeA"} {"name":"A21","status" ","status":"online","container","container":"A21","status"	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o ":"ontainer":"BladeA"} {"name":"A13","status":"o ":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" \text{\text{A07"},"status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{\text{\text{Volume 1}}} {\text{"name":"A23}}
Response: {"name":"A01","status" ","status":"online","comonline","container":"BladeA"} {"name":"A10"," ":"A12","status":"onlinetus":"online","container ","container":"BladeA" ":"BladeA"} {"name":". {"name":"A21","status" ","status":"online","container ","status":"online","container ","container":"BladeA" ";"status":"online","container ","status":"online","container 3.1.4.2.1.1.3.4.47	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o":"BladeA"} {"name":"A13","status":"o":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" \text{\text{A07"},"status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{\text{\text{Volume 1}}} {\text{"name":"A23}}
Response: {"name":"A01","status" ","status":"online","contonline","container":"BladeA"} {"name":"A10",":"A12","status":"onlinetus":"online","container","container":"BladeA"] {"name":"A21","status":"online","container";"status":"online","container";"status":"name":"A21","status";"status":"online","container:"A21","status":"Command:"A21.1.3.4.47	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" \text{\text{A07"},"status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{\text{\text{Volume 1}}} {\text{"name":"A23}}
Response: {"name":"A01","status" ","status":"online","contonline","container":"BladeA"} {"name":"A10",":"A12","status":"onlinetus":"online","container";"BladeA"] [":"BladeA"] {"name":"A21","status" ","status":"online","contonl	set portList [concat \$portList \$portItem] ":"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o ":"ontainer":"BladeA"} {"name":"A13","status":"o ":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" \text{\text{A07"},"status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{\text{\text{Volume 1}}} {\text{"name":"A23}}
Response: {"name":"A01","status" ","status":"online","com online","container":"Bla tainer":"BladeA"} {"name deA"} {"name":"A10", ":"A12","status":"online tus":"online","container ","container":"BladeA"] ":"BladeA"} {"name":"A21","status" ","status":"online","com 3.1.4.2.1.1.3.4.47 Command: Response: {"name":"A24","status" Post-Processing:	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","container":"me":"A08","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"A18","status":"oiline","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"Container":"BladeA"} {"name":"A22","statainer":"BladeA"} call library.fftc#getPortItem -portName \$port_instance c:"online","container":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" A07","status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{sr":"BladeA"} {"name":"A23
Response: {"name":"A01","status" ","status":"online","com online","container":"Bla tainer":"BladeA"} {"name":"A10", ":"A12","status":"online tus":"online","container ","container":"BladeA"] ":"BladeA"} {"name":"A11","status" ","status":"online","com 3.1.4.2.1.1.3.4.47 Command: Response: {"name":"A24","status" Post-Processing: event	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","container":"adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"A18","status":"online","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"BladeA"} {"nam	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" A07","status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{sr":"BladeA"} {"name":"A23
Response: {"name":"A01","status" ","status":"online","com online","container":"Bla tainer":"BladeA"} {"name deA"} {"name":"A10", ":"A12","status":"online tus":"online","container ","container":"BladeA"] ":"BladeA"} {"name":"A21","status ","status":"online","com 3.1.4.2.1.1.3.4.47 Command: Response: {"name":"A24","status" Post-Processing: event event	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o.":"BladeA"} {"name":"A13","status":"o.":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" A07","status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{sr":"BladeA"} {"name":"A23
Response: {"name":"A01","status" ","status":"online","com online","container":"Bla tainer":"BladeA"} {"name deA"} {"name":"A10", ":"A12","status":"online tus":"online","container ","container":"BladeA" ":"BladeA"} {"name":"A21","status ","status":"online","com 3.1.4.2.1.1.3.4.47 Command: Response: {"name":"A24","status" Post-Processing: event event storeResponse	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","container":"adeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"A22","statainer":"BladeA"} call library.fftc#getPortItem -portName \$port_instance c:"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A ("name":"A09","status" 11","status":"online","c nline","container":"BladeA"} {"name eA"} {"name":"A18"," ae":"A20","status":"online tus":"online","containe 00:00:12.4 e -portStatus online -po	er":"BladeA"} {"name":"A03 {"name":"A05","status":" A07","status":"online","con :"ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} er":"BladeA"} {"name":"A23 00:00:00 ertContainer \$blade_name
Response: {"name":"A01","status" ","status":"online","com online","container":"Bla tainer":"BladeA"} {"name deA"} {"name":"A10", ":"A12","status":"online tus":"online","container ","container":"BladeA"] ":"BladeA"} {"name":"A11","status" ","status":"online","com 3.1.4.2.1.1.3.4.47 Command: Response: {"name":"A24","status" Post-Processing: event event	set portList [concat \$portList \$portItem] c:"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","container":"BladeA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"o.":"BladeA"} {"name":"A13","status":"o.":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"BladeA"}	atus":"online","containe 'container":"BladeA"} "BladeA"} {"name":"A "name":"A09","status" 11","status":"online","c nline","container":"Bla ainer":"BladeA"} {"name eA"} {"name":"A18"," ie":"A20","status":"onli atus":"online","containe 00:00:12.4	er":"BladeA"} {"name":"A03 {"name":"A05","status":" \text{\text{A07"},"status":"online","con :"online","container":"Bla ontainer":"BladeA"} {"name deA"} {"name":"A14","sta ne":"A16","status":"online status":"online","container ne","container":"BladeA"} \text{\text{\text{Volume 1}}} {\text{"name":"A23}}

	A CONTRACTOR OF THE CONTRACTOR		
analyze 3.1.4.2.1.1.3.4.47.2	store 'A24' at portName	00:00:12.4	00:00:00
Command :	puts "portStatus: \$portStatus"	00.00.12.4	00.00.00
Response:	puts portistatus, sportistatus		
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:	r ···· r ···· r		
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]		
tainer":"BladeA"} {"na deA"} {"name":"A10" ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":	ladeA" { "name":"A06", "status": "online", "contame": "A08", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "A13", "status": "BladeA" } { "name": "A15", "status": "online", "container": "A17", "status": "online", "container": "A17", "status": "online", "container": "BladeA" } { "name": "BladeA"	eA"} {"name":"A09","status': "a":"A11","status":"online","c us":"online","container":"Bla ,"container":"BladeA"} {"name":"A18"," {"name":"A20","status":"onl	":"online","container":"Bla container":"BladeA"} {"name deA"} {"name":"A14","sta me":"A16","status":"online status":"online","container ine","container":"BladeA"}
{"name": "A21", "status	":"online","container":"BladeA"} {"name":"A2	2", "status": "online", "containe	er":"BladeA"} {"name":"A23
	ntainer":"BladeA"} {"name":"A24","status":"on		00,00.00
3.1.4.2.1.1.3.4.49		00:00:12.4	00:00:00
Command :	library.fftc#getPortItem -portName \$port_in	nstance -portStatus online -po	ortContainer \$biade_name
Response:	"·"anlina" "aontainar"·"Dlada 4 ")		
	":"online","container":"BladeA"}		
Post-Processing:	OnDragaduraEnter		
event	OnProcedureEnter OnProcedureExit		
event			
storeResponse 3.1.4.2.1.1.3.4.49.1	portItem eval	00:00:12.4	00:00:00
Command :	puts "portName: \$portName"	00.00.12.4	00.00.00
	pata portivanie, aportivanie		
Pecnonce ·			
Response :			
portName: A25	• •		
portName: A25 Post-Processing:	store 'A25' at portName		
portName: A25 Post-Processing : analyze	store 'A25' at portName	00:00:12 4	00.00.00
portName: A25 Post-Processing : analyze 3.1.4.2.1.1.3.4.49.2	eval	00:00:12.4	00:00:00
portName: A25 Post-Processing : analyze 3.1.4.2.1.1.3.4.49.2 Command :		00:00:12.4	00:00:00
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response:	eval	00:00:12.4	00:00:00
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online	eval	00:00:12.4	00:00:00
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing:	eval puts "portStatus: \$portStatus"	00:00:12.4	00:00:00
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze	eval puts "portStatus: \$portStatus" store 'online' at portStatus		
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval	00:00:12.4	00:00:00
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command:	eval puts "portStatus: \$portStatus" store 'online' at portStatus		
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command: Response:	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command: Response: portContainer: BladeA	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command: Response: portContainer: BladeA Post-Processing:	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
portName: A25 Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command: Response: portContainer: BladeA Post-Processing: analyze	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	00:00:12.4	00:00:00
Post-Processing: analyze 3.1.4.2.1.1.3.4.49.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.49.3 Command: Response: portContainer: BladeA Post-Processing:	eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" store 'BladeA' at portContainer		

3.1.4.2.1.1.3.4.51 Command :	library.fftc#getPortItem -portName \$port_ins		
Response:	port orticom port time φροτι_ms	portocatas omine po	
	s":"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	00.00.12 5	00.00.00
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			
portContainer: BladeA Post-Processing:	1		
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]	00.00.12.3	00.00.00
Response:	set porterst [concat aporterst aportitein]		
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","containe ","container":"BladeA ":"BladeA"} {"name": {"name":"A21","status	cladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA'; status": online", container": BladeA'; status": online", container": BladeA'} {"name'; container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "] {"name": A17", status": online", container": "] {"A19", status": online", container": "BladeA''} {"ss": online", container": "BladeA''} {"name": "A22"	A"} {"name":"A09","status :"A11","status":"online","c ":"online","container":"Bla container":"BladeA"} {"name BladeA"} {"name":"A18",' name":"A20","status":"online","contain	A07", "status": "online", "con ": "online", "container": "BladeA" } { "nam ideA" } { "name": "A14", "stame": "A16", "status": "online 'status": "online", "container ine", "container ine", "container ine", "BladeA" } { "name": "A2
online","container":"Btainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","container":"BladeA" } {"name":"A21","status";"status":"online","co	sladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA'; status": online", container": BladeA'; status": online", container": BladeA'} {"name'; container": BladeA'} {"name": A13", statuser": BladeA'} {"name": A15", status": online", container": A17", status": online", container": A19", status": online", container": BladeA'} {"status": online", container": BladeA'} {"name": A22", status": onliner": Container": BladeA'} {"name": BladeA'} {"name": Container": Contai	ner":"BladeA"} {"name": name":	A07", "status": "online", "con ": "online", "container": "BladeA" } { "nam ideA" } { "name": "A14", "stame": "A16", "status": "online 'status": "online", "container ine", "container ine", "container ine", "BladeA" } { "name": "A2
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","containe ","container":"BladeA ":"BladeA"} {"name": {"name":"A21","status ","status":"online","co	cladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA'; status": online", container": BladeA'; status": online", container": BladeA'} {"name'; container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "] {"name": A17", status": online", container": "] {"A19", status": online", container": "BladeA''} {"ss": online", container": "BladeA''} {"name": "A22"	ner":"BladeA"} {"name": name":	A07", "status": "online", "con ": "online", "container": "BladeA" } { "nam ideA" } { "name": "A14", "stame": "A16", "status": "online 'status": "online", "container ine", "container ine", "container ine", "BladeA" } { "name": "A2
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","containe ","container":"BladeA ":"BladeA"} {"name": {"name":"A21","status ","status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53	cladeA"} {"name": A06", "status": "online", "containame": A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "A13", "statuser": "BladeA"} {"name": "A15", "status": "online", "online", "online", "online", "online", "online", "container": "A17", "status": "online", "container": "BladeA"} {"name": "A19", "status": "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online", "container": "BladeA"} {"name": "A26", "status": "online", "container", "	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","container":"BladeA"] {"name": {"name": "A21","status";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53	sladeA"} {"name": A06", "status": "online", "contai ame": A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"A19", "status": "online", "container": "BladeA"} {"sstatus": "online", "container": "BladeA"} {"name": "A22", "status": "onliner": "BladeA"} {"name": "A24", "status": "onliner": "ladeA"} {"name": "A26", "status": "online", "container", "container": "contai	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online tus":"online","container":"BladeA"} {"n ame":"BladeA"} {"n ame":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status	sladeA"} {"name": A06", "status": "online", "contai ame": A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"A19", "status": "online", "container": "BladeA"} {"sstatus": "online", "container": "BladeA"} {"name": "A22", "status": "onliner": "BladeA"} {"name": "A24", "status": "onliner": "ladeA"} {"name": "A26", "status": "online", "container", "container": "contai	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online ","container":"BladeA"] {"name":"BladeA"] {"name":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing:	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": A17", status": online", container": BladeA''} {"name": A17", status": online", container": BladeA''} {"ss': online", container": BladeA''} {"name": A22' ntainer": BladeA''} {"name": A24", status": online', container'': A26", status": online', container'': Call library.fftc#getPortItem -portName \$port_ins s': "online", container'': BladeA''}	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online ","container":"BladeA"] {"name":"BladeA"] {"name":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event	cladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", statuster": BladeA'} {"name": A15", status": online", container": A17", status": online", container": BladeA'} {"name": A17", status": online", container": BladeA'} {"ss:"online", container": BladeA'} {"name": A22', status": online", container": BladeA'} {"name": A24", status": online', call library.fftc#getPortItem -portName \$port_inss": online", container": BladeA''} OnProcedureEnter	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online ","container":"BladeA" } {"name":"BladeA"} {"name":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event	stadeA" { "name": "A06", "status": "online", "contai ame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA" } { "name": "A13", "status er": "BladeA" } { "name": "A15", "status": "online", "container": "] { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "A22", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online "ladeA" } { "name": "A26", "status": "online", "container": "bladeA" } { "name": "A26", "status": "online", "container": "bladeA" } { "name": "BladeA" }	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","container":"BladeA"] {"name":"A21","status";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "I {"name": A17", status": online", container": "BladeA'} {"name": BladeA'} {"sstatus": online", container": "BladeA'} {"name": BladeA'} {"name": A22', status": online", container": BladeA'} {"name": A26", status": online", container': container': "BladeA'} {"name": BladeA'} {"name': BladeA'}	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online tus":"online","container":"BladeA" } {"n ame":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "ladeA''} {"name": A17", status": online", container": "ladeA''} {"status": online", container": "BladeA''} {"name": BladeA''} {"name": A22', status": online", container": "BladeA''} {"name": A24", status": online ladeA''} {"name": A26", status": online", container'': container'': "BladeA''} {"name": BladeA''} {"name'': BladeA''} {"name'': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name''''': BladeA''} {"name'''': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA''''} {"name'''': BladeA''''''''''''''''''''''''''''''''''''	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","G ":"online","container":"BladeA"} {"name BladeA"} {"name":"A18",'name":"A20","status":"online',"containe ","status":"online',"contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online ","container":"BladeA" } {"name":"BladeA" } {"name":"BladeA" } {"name":"BladeA";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command:	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "I {"name": A17", status": online", container": "BladeA'} {"name": BladeA'} {"sstatus": online", container": "BladeA'} {"name": BladeA'} {"name": A22', status": online", container": BladeA'} {"name": A26", status": online", container': container': "BladeA'} {"name": BladeA'} {"name': BladeA'}	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online ","container":"BladeA" } {"name":"BladeA"} {"name":"BladeA" } {"name":"BladeA" } {"name":"A21","status";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: 3.1.4.2.1.1.3.4.53.1 Command: Response: Command: Response:	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "ladeA''} {"name": A17", status": online", container": "ladeA''} {"status": online", container": "BladeA''} {"name": BladeA''} {"name": A22', status": online", container": "BladeA''} {"name": A24", status": online ladeA''} {"name": A26", status": online", container'': container'': "BladeA''} {"name": BladeA''} {"name'': BladeA''} {"name'': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name''''': BladeA''} {"name'''': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA''''} {"name'''': BladeA''''''''''''''''''''''''''''''''''''	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online tus":"ontainer":"BladeA" } {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"A21","status";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: gevent event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "ladeA''} {"name": A17", status": online", container": "ladeA''} {"status": online", container": "BladeA''} {"name": BladeA''} {"name": A22', status": online", container": "BladeA''} {"name": A24", status": online ladeA''} {"name": A26", status": online", container'': container'': "BladeA''} {"name": BladeA''} {"name'': BladeA''} {"name'': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name''''': BladeA''} {"name'''': BladeA''} {"name''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA'''} {"name'''': BladeA''''} {"name'''': BladeA''''''''''''''''''''''''''''''''''''	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","container":"BladeA" } {"name":"A21","status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27 Post-Processing:	stadeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", status er": BladeA'} {"name": A15", status": online", container": "IsladeA'} {"name": A17", status": online", container": "IsladeA''} {"status": online", container": "BladeA''} {"ssi: online", container": "BladeA''} {"name": A22', status": online", container": "A24", status": online ladeA''} {"name": A26", status": online", container': container': "BladeA''} {"name": BladeA''} {"name": B	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12", "status":"online tus":"online","container":"BladeA" } {"name":"A21", "status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27", "status":"ost-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27 Post-Processing: analyze	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "BladeA"} {"status": "online", "container": "BladeA"} {"status": "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "Status": "online", "container": "BladeA"} {"name": "A27" at portName"} {"name": "BladeA"} {"name":	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12", "status":"online tus":"online","container":"BladeA"} {"name": "A21", "status";"status":"online","co online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27", "status event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: {"name":"A27", "status event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: analyze 3.1.4.2.1.1.3.4.53.2	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"a19", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} OnProcedureEnter onProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval	ner":"BladeA"} {"name":"A"} {"name":"A09","status ':"A11","status":"online","o ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"online","container":"BladeA"} ',"status":"online","containe","container":"BladeA"} ner":"BladeA"} 00:00:12.5 tance -portStatus online -po	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam ideA" } { "name": "A14", "sta me": "A16", "status": "online 'status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": " 00:00:00 ortContainer \$blade_name
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online tus":"online","container":"BladeA"} {"n ame":"BladeA"} {"n ame":"A21","status";"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"n ame":"A27","status container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"n ame":"A27","status container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"n ame":"A27","status container":"B 3.1.4.2.1.1.3.4.53.1 Command: Response: analyze 3.1.4.2.1.1.3.4.53.2 Command:	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "BladeA"} {"status": "online", "container": "BladeA"} {"status": "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "BladeA"} {"name": "Status": "online", "container": "BladeA"} {"name": "A27" at portName"} {"name": "BladeA"} {"name":	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"online tus":"online","container":"BladeA"} {"name":"A21","status";"online","container":"BadeA"} {"name":"A21","status";"status":"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status and an	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"a19", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} OnProcedureEnter onProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12", "status":"online us:"online","container":"BladeA"} {"n ame":"BladeA"} {"n ame":"A21", "status";"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"n ame":"A27", "status event ustoreResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: {"name":"A27", "status event ustoreResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"a19", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} OnProcedureEnter onProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online ","container":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"Container":"BladeA"} {"name":"Container":"Batus":"online","container":"Batus":"ontainer":"Batus":"ontainer":"Batus":"A21","status":"ontainer":"Batus":"A27","status":"ontainer":"Batus":"A27","status":"Command : Response :	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "A13", "status ": "BladeA"} {"name": "A15", "status": "online", "container": "BladeA"} {"name": "A17", "status": "online", "container": "If an	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12", "status":"online us:"online","container":"BladeA"} {"n ame":"BladeA"} {"n ame":"A21", "status";"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"n ame":"A27", "status event ustoreResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: {"name":"A27", "status event ustoreResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A13", "status er": "BladeA"} {"name": "A15", "status": "online", "container": "] {"name": "A17", "status": "online", "container": "] {"a19", "status": "online", "container": "BladeA"} {"name": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ladeA"} {"name": "A26", "status": "online", "container": "bladeA"} {"name": "BladeA"} {"name": "BladeA"} OnProcedureEnter onProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09", "status":"A11", "status":"online", "container":"BladeA"} {"name":"BladeA"} {"name":"A18", "name":"A20", "status":"online", "container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ": "online", "container": "Bla container": "BladeA" } { "nam deA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online ","container":"BladeA"} {"name":"A21","status ";"BladeA"} {"name":"A21","status ","status":"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: gevent event storeResponse 3.1.4.2.1.1.3.4.53.2 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2 Command: Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.3.4.53.3	cladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", statuser": BladeA'} {"name": A15", status": online", container": "A17", status": online", container": BladeA''} {"ss: online", container": BladeA''} {"name": BladeA''} {"name": BladeA''} {"name": A22', status": online", container": "BladeA''} {"name": A24", status": online call library.fftc#getPortItem -portName \$port_inser": online", container": "BladeA''} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName' store 'A27' at portName eval puts "portStatus: \$portStatus"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"n ame":"A10" ":"A12","status":"online tus":"online","container ":"BladeA"} {"n ame":"BladeA"} {"n ame":"BladeA"} {"n ame":"A21","status";"status":"online","coonline","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.53.1 Command: Response: portName: A27 Post-Processing: analyze 3.1.4.2.1.1.3.4.53.2 Command: Response: portStatus: online Post-Processing: analyze	cladeA"} {"name": A06", status": online", containame": A08", status": online", container": BladeA', status": online", container": BladeA', status": online", container": BladeA'} {"name": A13", statuser": BladeA'} {"name": A15", status": online", container": BladeA'} {"name": A17", status": online", container": BladeA'} {"sstatus": online", container": BladeA'} {"sstatus": online", container": BladeA'} {"name": A22', status": online", container": BladeA'} {"name": A24", status": online call library.fftc#getPortItem -portName \$port_inser": online", container": BladeA'} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval puts "portStatus: \$portStatus"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12", "status":"online tus":"online","container":"BladeA" } {"name":"A21","status";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container:"BladeA";"status":"online Post-Processing: analyze alla.1.1.3.4.53.2 Command: Response: portStatus: online Post-Processing: analyze alla.2.1.1.3.4.53.3 Command: Response: portContainer: BladeA"; Response: portContainer: BladeA"; Response: portContainer: BladeA	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": A13", "status "er": "BladeA"} {"name": A15", "status": "online", "container": "} {"name": A17", "status": "online", "container": "BladeA"} {"name": "A19", "status": "online", "container": "BladeA"} {"ss: "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ", "container": "BladeA"} {"name": "A26", "status": "online", "container call library.fftc#getPortItem -portName \$port_ins s": "online", "container": "BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12", "status":"online tus":"online","container":"BladeA" } {"name":"A21","status";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container":"BladeA";"status":"online","container:"BladeA";"status:"online Post-Processing: analyze all.4.2.1.1.3.4.53.2 Command: Response: portStatus: online Post-Processing: analyze all.4.2.1.1.3.4.53.3 Command: Response: portContainer: BladeA"; Response: portContainer: BladeA"; Response: portContainer: BladeA	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": A13", "status "er": "BladeA"} {"name": A15", "status": "online", "container": "} {"name": A17", "status": "online", "container": "BladeA"} {"name": "A19", "status": "online", "container": "BladeA"} {"ss: "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ", "container": "BladeA"} {"name": "A26", "status": "online", "container call library.fftc#getPortItem -portName \$port_ins s": "online", "container": "BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12","status":"onlin tus":"online","container ","container":"BladeA ":"BladeA"} {"name":	cladeA"} {"name": A06", "status": "online", "containame": "A08", "status": "online", "container": "BladeA", "status": "online", "container": "BladeA"} {"name": A13", "status "er": "BladeA"} {"name": A15", "status": "online", "container": "} {"name": A17", "status": "online", "container": "BladeA"} {"name": "A19", "status": "online", "container": "BladeA"} {"ss: "online", "container": "BladeA"} {"name": "A22", "status": "online", "container": "BladeA"} {"name": "A24", "status": "online ", "container": "BladeA"} {"name": "A26", "status": "online", "container call library.fftc#getPortItem -portName \$port_ins s": "online", "container": "BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "
online","container":"B tainer":"BladeA"} {"n deA"} {"name":"A10" ":"A12", "status":"online tus":"online","container":"BladeA" } {"name":"A21", "status";"online","container":"BladeA";"status":"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status":"online","container":"B 3.1.4.2.1.1.3.4.53 Command: Response: {"name":"A27","status tustore Response in the container in	cladeA" { "name": "A06", "status": "online", "contai ame": "A08", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "BladeA" } { "name": "A13", "status er": "BladeA" } { "name": "A15", "status ": "online", "container": "BladeA" } { "name": "A15", "status ": "online", "container": "BladeA" } { "name": "A17", "status ": "online", "container": "BladeA" } { "s": "online", "container": "BladeA" } { "name": "A22", "status ": "online", "container": "BladeA" } { "name": "A24", "status ": "online ", "container": "BladeA" } { "name": "A26", "status ": "online", "container call library.fftc#getPortItem -portName \$port_ins s": "online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A27' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"	ner":"BladeA"} {"name":"A"} {"name":"A"} {"name":"A09","status ":"A11","status":"online","c ":"online","container":"BladeA"} {"name":"A18",' name":"A20","status":"onli ","status":"online","contain ne","container":"BladeA"} ner":"BladeA"} 00:00:12.5 00:00:12.5 00:00:12.5	A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA" } { "name ideA" } { "name": "A14", "sta me": "A16", "status": "online "status": "online", "container ine", "container": "BladeA" } er": "BladeA" } { "name": "A2 { "name": "A25", "status": "

```
{"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":"A07","status":"online","container":"BladeA"} {"name":"A07","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A09","status":"online","container":"BladeA"} {"name":"A11","status":"online","container":"BladeA"} {"name":"A12","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A14","status":"online","container":"BladeA"} {"name":"A16","status":"online ","container":"BladeA"} {"name":"A18","status":"online ",container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"A18","status:"online","container":"BladeA"} {"name":"BladeA"} {"name":"Bl
    ":"BladeA"} {"name":"A19","status":"online","container":"BladeA"} {"name":"A20","status":"online","container":"BladeA"}
   online", "container": "BladeA" \ {"name": "A26", "status": "online", "container": "BladeA" \ {"name": "A27", "status": "online", "container": "bladeA" \ {"name": "bla
    tainer": "BladeA"}
   3.1.4.2.1.1.3.4.55
                                                                                                                                                                                                                                                                                                      00:00:12.6
Command:
                                                                                                        library.fftc#getPortItem -portName $port_instance -portStatus online -portContainer $blade_name
Response:
    {"name":"A28","status":"online","container":"BladeA"}
Post-Processing:
   event
                                                                                                       OnProcedureEnter
                                                                                                       OnProcedureExit
   event
                                                                                                       portItem
   storeResponse
    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
                                                                                                        puts "portStatus: $portStatus"
Command:
Response:
   portStatus: online
Post-Processing:
   analyze
                                                                                                       store 'online' at portStatus
    3.1.4.2.1.1.3.4.55.3
                                                                                                                                                                                                                                                                                                              00:00:12.6
                                                                                                       eval
                                                                                                                                                                                                                                                                                                                                                                                                                 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
                                                                                                                                                                                                                                                                                                              00:00:12.6
                                                                                                                                                                                                                                                                                                                                                                                                                 00:00:00
                                                                                                        set portList [concat $portList $portItem]
Command:
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":"A07","status":"online","container":"BladeA"} {"name":"A07","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":"A14","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online","container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"} {"name":"A16","status":"online,"container":"BladeA"}
   tus":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A16","status":"online ","container":"BladeA"} {"name":"A18","status":"online ","container":"BladeA"} {"name":"A18","status":"online ","container":"BladeA"} {"name":"A18","status":"online ","container":"BladeA"}
   ":"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": "bla
    tainer": "BladeA" \{ "name": "A28", "status": "online", "container": "BladeA" \}
    3.1.4.2.1.1.3.4.57
                                                                                                                                                                                                                                                                                                        00:00:12.6
Command:
                                                                                                        library.fftc#getPortItem -portName $port instance -portStatus online -portContainer $blade name
Response:
    {"name":"A29", "status": "online", "container": "BladeA"}
Post-Processing:
                                                                                                       OnProcedureEnter
   event
   event
                                                                                                       OnProcedureExit
                                                                                                       portItem
   storeResponse
    3.1.4.2.1.1.3.4.57.1
                                                                                                                                                                                                                                                                                                             00:00:12.6
                                                                                                                                                                                                                                                                                                                                                                                                         00:00:00
Command:
                                                                                                        puts "portName: $portName"
Response:
   portName: A29
Post-Processing:
                                                                                                       store 'A29' at portName
    analyze
    3.1.4.2.1.1.3.4.57.2
                                                                                                                                                                                                                                                                                                              00:00:12.7
                                                                                                                                                                                                                                                                                                                                                                                                                 00:00:00
```

Command:	puts "portStatus: \$portStatus"		
Response : portStatus: online			
Post-Processing:			
analyze	store 'online' at portStatus	00.00.10.5	00.00.00
3.1.4.2.1.1.3.4.57.3 Command :	puts "portContainer: \$portContainer"	00:00:12.7	00:00:00
Response:	puts portcontainer, sportcontainer		
portContainer: BladeA			
Post-Processing:			
analyze 3.1.4.2.1.1.3.4.58	store 'BladeA' at portContainer	00:00:12.7	00:00:00
Command :	set portList [concat \$portList \$portItem]	00.00.12.7	00.00.00
","status":"online","conta online","container":"Blad tainer":"BladeA"} {"name deA"} {"name":"A10","s ":"A12","status":"online' tus":"online","container" ","container":"BladeA"} ":"BladeA"} {"name":"A {"name":"A21","status": ","status":"online","conta online","container":"Blad tainer":"BladeA"} {"name	"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","deA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A15","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A22","statusiner":"BladeA"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A28","status":"online","container":"BladeA"} {"name":"A28","status":"online","contai	container": "BladeA" } { "nar BladeA" } { "name": "A07", "name": "A09", "status": "onl l1", "status": "online", "contai line", "container": "BladeA" } { "name": "A18", "status": "A20", "status": "online", "us": "online", "container": "Econtainer": "BladeA" } { "name": "A27", "BladeA" } { "name": "A27", "status": "Online", "container": "BladeA" } { "name": "A27", "status": "Online", "container": "BladeA" } { "name": "A27", "status": "Online", "container": "BladeA" } { "name": "A27", "status": "Online":	ne":"A05","status":" "status":"online","con ine","container":"Bla ner":"BladeA"} {"name } {"name":"A14","sta A16","status":"online s":"online","container container":"BladeA"} BladeA"} {"name":"A23 ne":"A25","status":" "status":"online","con
deA"} 3.1.4.2.1.1.3.4.59	call	00:00:12.7	00:00:00
Command :	library.fftc#getPortItem -portName \$port_instance		
Response:	, , , , , , , ,	<u> </u>	
	"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 : Response :	puts "portName: \$portName"		
portName: A30			
Post-Processing:			
analyze 3.1.4.2.1.1.3.4.59.2	store 'A30' at portName	00:00:12.7	00:00:00
Command :	puts "portStatus: \$portStatus"	00.00.12.7	00.00.00
Response:	T		
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 : Response :	set portList [concat \$portList \$portItem]		
{"name":"A01","status": ","status":"online","conta online","container":"BladeA"} {"nam deA"} {"name":"A10","s ":"A12","status":"online' tus":"online","container" ","container":"BladeA"} ":"BladeA"} {"name":"A {"name":"A21","status": ","status":"online","container","container,"container,"container,"container,"container,"container,"container,"container,"container,"container,"container,"container,"container,"container,"container,",container,"containe	"online","container":"BladeA"} {"name":"A02","statainer":"BladeA"} {"name":"A04","status":"online","deA"} {"name":"A06","status":"online","container":"BladeA"} {"status":"online","container":"BladeA"} {"name":"A18","status":"online","container":"BladeA"} {"name":"A13","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"A17","status":"online","container":"BladeA"} {"name":"BladeA"} {"name":"A22","status":"online","container":"BladeA"} {"name":"A24","status":"online","container":"deA"} {"name":"A26","status":"online","container":"Status":"online","con	container":"BladeA"} {"nar BladeA"} {"name":"A07", 'name":"A09","status":"onl 1","status":"online","contai line","container":"BladeA" ner":"BladeA"} {"name":"A 4"} {"name":"A18","status ":"A20","status":"online"," us":"online","container":"E container":"BladeA"} {"nar	me":"A05","status":" "status":"online","con ine","container":"Bla ner":"BladeA"} {"name } {"name":"A14","sta A16","status":"online ":"online","container container":"BladeA"} BladeA"} {"name":"A23 ne":"A25","status":"

deA"} {"name":"A30" 3.1.4.2.1.1.3.4.61	call	00:00:12.7	00:00:00
Command :	library.fftc#getPortItem -portName \$port_in	stance -portStatus online -po	ortContainer \$blade_name
Response:	H H - 1' H H ' H H751 - 1 A H)		
{ "name": "A31", "status Post-Processing:	":"online","container":"BladeA"}		
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 : Response :	puts "portName: \$portName"		
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 : Response :	puts "portStatus: \$portStatus"		
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 : Response :	set portList [concat \$portList \$portItem]		
","status":"online","con online","container":"B! tainer":"BladeA"} {"na deA"} {"name":"A10" ":"A12","status":"online tus":"online","containe ","container":"BladeA' ":"BladeA"} {"name":	":"online", "container": "BladeA" } { "name": "A02 ntainer": "BladeA" } { "name": "A04", "status": "onliadeA" } { "name": "A06", "status": "online", "container": "BladeAme": "A08", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A19", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "n	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status b":"A11","status":"online"," is":"online","container":"BladeA"} {"name":"A18",' BladeA"} {"name":"A18",' "name":"A20","status":"online":"online":"Online":"Online":"Online":"Online":"A20","status":"online":"online":"Online":"A20","status":"online":"A20","status":"online":"Online	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"}
","status":"online","con online","container":"BladeA"} {"na deA"} {"na deA"} {"na deA"} {"status":"online ","containe ","containe ","containe ","containe ","status":"BladeA' {"name":"A21","status ","status":"online","con online","container":"BladeA' ":"BladeA' ["name":"A21","status ","status":"online","con online","container":"BladeA' ["name":"BladeA'] {"name":"A21","status ","status":"online","container":"BladeA' ["name":"BladeA'] {"name":"A21","status ","status ","statu	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "onlainer": "BladeA" } {"name": "A13", "status r": "BladeA" } {"name": "A15", "status ": "online", "container": "A19", "status": "online", "container": "BladeA" } {"name": "A22", "status": "onladeA" } {"name": "A24", "status ": "onladeA" } {"name": "A26", "status ": "online", "container": "bladeA" } {"name": "A26", "status ": "online", "container", "container": "online", "container": "bladeA" } {"name": "A26", "status ": "online", "container", "c	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status b":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18", bladeA"} {"name":"A18", bladeA"} {"name":"A18", bladeA"} {"name":"BladeA"} container":"BladeA"} iner":"BladeA"} {"name":"BladeA"} iner":"BladeA"} {"name":"BladeA"}	{"name":"A05","status":"A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name ee", "container": "BladeA" } {"name ee", "container": "BladeA" } {"name": "A13", "status ee", "container": "BladeA" } {"name": "A15", "status ee", "container": "online", "status ee", "container": "online", "container": "A19", "status ee", "container ee": "BladeA" } {"name": "A22", "status ee": "BladeA" } {"name": "A24", "status ee": "online", "container": "online", "container": "online", "container": "online", "container": "Online", "container": "Online", "container": "BladeA" } {"name": "A24", "status ee": "online", "container": "Online", "co	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status	{"name":"A05", "status":" A07", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} { "name ":"A16", "status": "online 'status": "online", "container tine", "container": "BladeA"} er": "BladeA"} { "name": "A25", "status": " A27", "status": "online", "container": "Bla ":"online", "container": "Bla
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A15", "status": "online", "container": "A17", "status": "online", "container": "BladeA" } {"name": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A26", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name"	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"} {"na deA"} {"na deA"} {"na deA"} {"status":"online tus":"online","containe ","container":"BladeA' {"name":"A21","status ","status":"online","con online","container":"BladeA"} {"na deA"} {"na me":"A21","status ","status":"online","con online","container":"BladeA"} {"na deA"} {"na me":"A30" 3.1.4.2.1.1.3.4.63	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "onlainer": "BladeA" } {"name": "A13", "status r": "BladeA" } {"name": "A15", "status ": "online", "container": "A17", "status ": "online", "container": "BladeA" } {"name": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status ": "onladeA" } {"name": "A26", "status ": "online", "container": "BladeA" } {"name": "A28", "status ": "online", "container": "BladeA" } {"name": "BladeA" } {"name": "A28", "status ": "online", "container": "BladeA" } {"name": "Status ": "onli	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"} {"na deA"} {"na deA"} {"status":"online ","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "A13", "status": "online", "container": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } {"name": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online ", "container": "BladeA" } {"name": "A26", "status": "online ", "container": "BladeA" } {"name": "A28", "status": "online ", "container": "BladeA" } {"name": "A28", "status": "online ", "container": "BladeA" } {"name": "BladeA" } {"n	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"} {"na deA"} {"na deA"} {"status":"online tus":"online ","container":"BladeA'} {"name":"BladeA'} {"name":"BladeA'} {"name":"A21","status ","status":"online","con online","container":"BladeA'} {"na deA''} {"na me":"A30" 3.1.4.2.1.1.3.4.63 Command: Response:	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A15", "status": "online", "container": "A17", "status": "online", "container": "BladeA" } {"name": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A26", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name"	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name e", "container": "online", "status end	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"B! tainer":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name ": "A13", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A28", "status": "online ", "container": "BladeA" } { "name ": "A28", "status": "online ", "container": "BladeA" } { "name ": "BladeA" } { "name ": "BladeA" } { "name ": "Container": "BladeA" } { "name ": "	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"B! tainer":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "Container": "BladeA" } { "name": "A13", "status": "online", "status": "online", "status": "online", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A28", "status": "online ", "container": "BladeA" } { "name": "Container": "BladeA" } { "name Container": "BladeA" } { "name Conta	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status be:"A11","status":"online","oss:"online","container":"BladeA"} {"name":"A18","name":"A20","status":"online","container":"BladeA"} be:"A20","status":"online","container":"BladeA"} iner":"BladeA"} {"name":"A29","status be:"A31","status":"online","online","online","online","status be:"A31","status":"online", online -ponline -ponli	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A2 {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name ": "A15", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status": "onladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name ": "A28", "status": "online", "container": "BladeA" } { "name ": "Container": "BladeA" } { "name": "Container":	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name":"A18",' "BladeA"} {"name":"A18",' "name":"A20","status":"onl 2","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A29","status ":"A31","status":"online","o 00:00:12.8	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container line","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "Container": "BladeA" } { "name": "A13", "status": "online", "status": "online", "status": "online", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A24", "status": "online ", "container": "BladeA" } { "name": "A28", "status": "online ", "container": "BladeA" } { "name": "Container": "BladeA" } { "name Container": "BladeA" } { "name Conta	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status be:"A11","status":"online","oss:"online","container":"BladeA"} {"name":"A18","name":"A20","status":"online","container":"BladeA"} be:"A20","status":"online","container":"BladeA"} iner":"BladeA"} {"name":"A29","status be:"A31","status":"online","online","online","online","status be:"A31","status":"online", online -ponline -ponli	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A2 {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name ": "A15", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A15", "status": "online", "container": "BladeA" } { "name": "A17", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status": "onladeA" } { "name": "A26", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name": "A28", "status": "online", "container": "BladeA" } { "name ": "A28", "status": "online", "container": "BladeA" } { "name ": "Container": "BladeA" } { "name": "Container":	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status be:"A11","status":"online","oss:"online","container":"BladeA"} {"name":"A18","name":"A20","status":"online","container":"BladeA"} be:"A20","status":"online","container":"BladeA"} iner":"BladeA"} {"name":"A29","status be:"A31","status":"online","online","online","online","status be:"A31","status":"online", online -ponline -ponli	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A2 {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name ": "A13", "status": "online", "container": "BladeA" } { "name": "A13", "status ": "online", "container": "BladeA" } { "name": "A15", "status ": "online", "container": "BladeA" } { "name": "A17", "status ": "online", "container": "BladeA" } { "name": "A24", "status ": "online", "container": "BladeA" } { "name": "A24", "status ": "online", "container": "BladeA" } { "name": "A26", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name ": "online", "container": "BladeA" }	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status be:"A11","status":"online","oss:"online","container":"BladeA"} {"name":"A18","name":"A20","status":"online","container":"BladeA"} be:"A20","status":"online","container":"BladeA"} iner":"BladeA"} {"name":"A29","status be:"A31","status":"online","online","online","online","status be:"A31","status":"online", online -ponline -ponli	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A2 {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A24", "status": "onladeA" } {"name": "A26", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name online", "container":	ine","container":"BladeA"} iner":"BladeA"} {"name":", A"} {"name":"A09","status ":"A11","status":"online","oss":"online","container":"BladeA"} {"name":"A18", "name":"A20","status":"online","container":"BladeA"} 2","status":"online","containine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online", online -poststatus online -post	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A13", "status r": "BladeA" } { "name": "A15", "status ": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status ": "onladeA" } { "name": "A26", "status ": "online", "container": "BladeA" } { "name": "A28", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name eall library.fftc#getPortItem -portName \$port_in": "online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A32' at portName eval	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status be:"A11","status":"online","oss:"online","container":"BladeA"} {"name":"A18","name":"A20","status":"online","container":"BladeA"} be:"A20","status":"online","container":"BladeA"} iner":"BladeA"} {"name":"A29","status be:"A31","status":"online","online","online","online","status be:"A31","status":"online", online -ponline -ponli	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A2 {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"} {"na deA"} {"na deA"} {"na deA"} {"status":"online ","container":"BladeA"} {"na deA"} {"	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A15", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A24", "status": "onladeA" } {"name": "A26", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name": "A28", "status": "online", "container": "BladeA" } {"name online", "container":	ine","container":"BladeA"} iner":"BladeA"} {"name":", A"} {"name":"A09","status ":"A11","status":"online","oss":"online","container":"BladeA"} {"name":"A18", "name":"A20","status":"online","container":"BladeA"} 2","status":"online","containine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online", online -poststatus online -post	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } { "name": "A04", "status": "onladeA" } { "name": "A06", "status": "online", "container": "BladeA" } { "name": "A08", "status": "online", "container": "BladeA" } { "name": "A13", "status": "online", "container": "BladeA" } { "name": "A13", "status r": "BladeA" } { "name": "A15", "status ": "online", "container": "A19", "status": "online", "container": "BladeA" } { "name": "A24", "status": "online", "container": "BladeA" } { "name": "A24", "status ": "onladeA" } { "name": "A26", "status ": "online", "container": "BladeA" } { "name": "A28", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name ": "A28", "status ": "online", "container": "BladeA" } { "name eall library.fftc#getPortItem -portName \$port_in": "online", "container": "BladeA" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A32' at portName eval	ine","container":"BladeA"} iner":"BladeA"} {"name":", A"} {"name":"A09","status ":"A11","status":"online","oss":"online","container":"BladeA"} {"name":"A18", "name":"A20","status":"online","container":"BladeA"} 2","status":"online","containine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online", online -poststatus online -post	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer": "BladeA" } {"name": "A04", "status": "onladeA" } {"name": "A06", "status": "online", "container": "BladeA" } {"name": "A08", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A13", "status": "online", "container": "BladeA" } {"name": "A17", "status": "online", "container": "A19", "status": "online", "container": "BladeA" } {"name": "A24", "status": "online", "container": "BladeA" } {"name": "A24", "status": "onlinedA" } {"name": "A24", "status": "onlinedA" } {"name": "BladeA" } {"name":	ine","container":"BladeA"} iner":"BladeA"} {"name":", A"} {"name":"A09","status ":"A11","status":"online","oss":"online","container":"BladeA"} {"name":"A18", "name":"A20","status":"online","container":"BladeA"} 2","status":"online","containine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online", online -poststatus online -post	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"name":"A10" ":"A12","status":"online ","container":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"BladeA"} {"name":"Status":"online","container":"BtadeA"} {"name":"A21","status ","status":"online","container":"BtadeA"} {"name":"A30" 3.1.4.2.1.1.3.4.63 Command: Response: {"name":"A32","status Post-Processing: event event storeResponse 3.1.4.2.1.1.3.4.63.1 Command: Response: portName: A32 Post-Processing: analyze 3.1.4.2.1.1.3.4.63.2 Command: Response: portStatus: online Post-Processing: analyze	ntainer":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"Blade ame":"A08","status":"online","container":"BladeA"} {"name ame":"A08","status":"online","container":"BladeA"} {"name ame":"Container":"BladeA"} {"name":"A13","status ame":"A15","status":"online","container":" algea A"} {"name":"A15","status":"online"," algea A"} {"name":"A17","status":"online","container":" algea A"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A24","status":"onladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name ame":"A28","status":"online","container":"BladeA"} {"name ame":"A28","status":"online","container":"BladeA"} Call library.fftc#getPortItem -portName \$port_in ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A32' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name "BladeA"} {"name":"A18", "name":"A20","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","o iner":"A31","status":"online","o iner":"A31","status":"online","o iner","status iner":"A29","status iner":"A31","status iner":"A31","stat	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 00:00:00 00:00:00 00:00:00
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer":"BladeA"} {"name":"A04", "status":"onliadeA"} {"name":"A06", "status":"online", "container":"Blade ame":"A08", "status":"online", "container":"BladeA"} {"name ame":"A08", "status":"online", "container":"BladeA"} {"name ame":"Container":"BladeA"} {"name":"A13", "status ame":"A15", "status":"online", "container":" a19", "status":"online", "container":"BladeA"} { ":"online", "container":"BladeA"} {"name":"A24", "status":"onliadeA"} { "name":"A26", "status":"online", "container":"BladeA"} { "name":"A28", "status":"online", "container":"BladeA"} { "name":"A28", "status":"online", "container":"BladeA"} { "name":"A28", "status":"online", "container":"BladeA"} { "name":"A28", "status":"online", "container":"BladeA"} { "name ame":"A28", "status":"online", "container":"BladeA"} { "status":"online", "container":"BladeA"} { "name ame":"A28", "status":"online", "container":"BladeA"} { "status":"online", "status":"online", "status":"online", "status":"online", "status":"online", "status":"online", "statu	ine","container":"BladeA"} iner":"BladeA"} {"name":", A"} {"name":"A09","status ":"A11","status":"online","oss":"online","container":"BladeA"} {"name":"A18", "name":"A20","status":"online","container":"BladeA"} 2","status":"online","containine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online","online", online -poststatus online -post	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name adeA"} {"name":"A14","sta me":"A16","status":"online 'status":"online","container ine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 ortContainer \$blade_name
","status":"online","con online","container":"BladeA"} {"na deA"}	ntainer":"BladeA"} {"name":"A04","status":"onladeA"} {"name":"A06","status":"online","container":"Blade ame":"A08","status":"online","container":"BladeA"} {"name ame":"A08","status":"online","container":"BladeA"} {"name ame":"Container":"BladeA"} {"name":"A13","status ame":"A15","status":"online","container":" algea A"} {"name":"A15","status":"online"," algea A"} {"name":"A17","status":"online","container":" algea A"} {"name":"A24","status":"online","container":"BladeA"} {"name":"A24","status":"onladeA"} {"name":"A26","status":"online","container":"BladeA"} {"name ame":"A28","status":"online","container":"BladeA"} {"name ame":"A28","status":"online","container":"BladeA"} Call library.fftc#getPortItem -portName \$port_in ":"online","container":"BladeA"} OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName" store 'A32' at portName eval puts "portStatus: \$portStatus" store 'online' at portStatus	ine","container":"BladeA"} iner":"BladeA"} {"name":" A"} {"name":"A09","status ":"A11","status":"online","o is":"online","container":"BladeA"} {"name "BladeA"} {"name":"A18", "name":"A20","status":"online","contain ine","container":"BladeA"} iner":"BladeA"} {"name":"A29","status ":"A31","status":"online","o iner":"A31","status":"online","o iner":"A31","status":"online","o iner","status iner":"A29","status iner":"A31","status iner":"A31","stat	{"name":"A05","status":" A07","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name ":"A16","status":"online 'status":"online","container tine","container":"BladeA"} er":"BladeA"} {"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} 00:00:00 00:00:00 00:00:00 00:00:00

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:			H H754 4 4 H 2 CH
	rus":"online","container":"BladeA"} {"name":"A02","		
	container":"BladeA"} {"name":"A04","status":"online		
	BladeA" \ \{\"name":\"A06\",\"status\":\"online\",\"containe		
	'name":"A08","status":"online","container":"BladeA"		
	0","status":"online","container":"BladeA"} {"name":"		
	line","container":"BladeA"} {"name":"A13","status":		
	ner":"BladeA"} {"name":"A15","status":"online","co		
	A"} {"name":"A17","status":"online","container":"Bl		
	":"A19","status":"online","container":"BladeA"} {"na		
{"name":"A21","stat	rus":"online","container":"BladeA"} {"name":"A22","	status":"online","contain	er":"BladeA"} {"name":"A23
	container":"BladeA"} {"name":"A24", "status":"online		
	BladeA" \ \{\"name":\"A26\",\"status\":\"online\",\"containe		
	'name":"A28","status":"online","container":"BladeA"		
	0", "status": "online", "container": "BladeA" { "name": "	'A31","status":"online","c	container":"BladeA"} {"name
,	line","container":"BladeA"}		
3.1.4.2.1.1.4	eval	00:00:12.8	00:00:00
Command:	puts \$portList		
Response:			
	rus":"online","container":"BladeA"} {"name":"A02","		
	container":"BladeA"} {"name":"A04","status":"online		
	'BladeA"} {"name":"A06","status":"online","containe		
tainer": "BladeA" } { "	'name":"A08", "status": "online", "container": "BladeA"	} {"name":"A09","status	":"online","container":"Bla
	0","status":"online","container":"BladeA"} {"name":"		
":"A12","status":"on	line","container":"BladeA"} {"name":"A13","status":	"online", "container": "Bla	deA"} {"name":"A14","sta
tus":"online","contai	ner":"BladeA"} {"name":"A15","status":"online","con	ntainer":"BladeA"} {"nar	me":"A16","status":"online
","container":"Blade	A" \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	adeA"} {"name":"A18","	'status":"online","container
":"BladeA"} {"name	":"A19", "status": "online", "container": "BladeA" \ { "na	ame":"A20","status":"onl	ine","container":"BladeA"}
	tus":"online","container":"BladeA"} {"name":"A22","		
"."status":"online"."c			
	container":"BladeA"} {"name":"A24","status":"online	e","container":"BladeA"}	{"name":"A25","status":"
online", "container": "	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe	e","container":"BladeA"} er":"BladeA"} {"name":"A	{"name":"A25","status":" A27","status":"online","con
online","container":" tainer":"BladeA"} {"	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA"	e","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status'	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe	e","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status'	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" 0","status":"online","container":"BladeA"} {"name":"	e","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status'	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" 0","status":"online","container":"BladeA"} {"name":"	e","container":"BladeA"} er":"BladeA"} {"name":"A29","status' 'A31","status":"online","c	{"name":"A25","status":"A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on Post-Processing:	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" 0","status":"online","container":"BladeA"} {"name":" line","container":"BladeA"} store '{"name":"A01","status":"online","container	e","container":"BladeA"} er":"BladeA"} {"name":"A29","status' 'A31","status":"online","c	{"name":"A25","status":"A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" 0","status":"online","container":"BladeA"} {"name":" line","container":"BladeA"} store '{"name":"A01","status":"online","container	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c	{"name":"A25","status":"A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name
online", "container":" tainer": "BladeA" } { "deA" } { "name": "A30", "status": "on Post-Processing: analyze 3.1.4.2.1.1.5 Command:	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" 0","status":"online","container":"BladeA"} {"name":" line","container":"BladeA"} store '{"name":"A01","status":"online","container	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c	{"name":"A25","status":"A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name
online", "container":" tainer": "BladeA" } { "deA" } { "name": "A30", "status": "on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: { "name": "1:1:1", "sta	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"line","container":"BladeA"} store '{"name":"A01","status":"online","container call library.fftc#getPortItemList atus":"online","container":"Tray1/Slot1"} {"name":"1:	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 :1:2","status":"online","ce	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name 1
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe 'name":"A28","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"line","container":"BladeA"} store '{"name":"A01","status":"online","container call library.fftc#getPortItemList atus":"online","container":"Tray1/Slot1"} {"name":"1:	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 :1:2","status":"online","ce	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name 1
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:1:3","sta	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe bladeA"} {"name":"A26","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"bladeA"} {"name":"bladeA"} store '{"name":"A01","status":"online","container":"online","container":"Tray1/Slot1"} {"name":"bladeA"; attus":"online","container":"Tray1/Slot1"} {"name":"bladeA"; attus":"bladeA"; attus":"bladeA"; attus	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","conter":"BladeA"},' at var 00:00:37.8 "1:2","status":"online","conter";"conter";"conter";"conter";"conter","conter";"conter","conter","conter","conter","conter","conter","conter","conter","conter","conter","conterent content con	{"name":"A25","status":" A27","status":"online","con ":"online","container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" 'container":"Tray1/Slot
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1"	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe bladeA"} {"name":"A26","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"bladeA"} {"name":"bladeA"} store '{"name":"A01","status":"online","container call library.fftc#getPortItemList status":"online","container":"Tray1/Slot1"} {"name":"status":"online","container":"Tray1/Slot1"} {"name":","status":"online","container":"Tray1/Slot1"} {"name":","status":"online","container":"Tray1/Slot2"} {"name":","status":"online","container":"Tray1/Slot2"} {"name":"}	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Sl
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:1"	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe bladeA"} {"name":"A26","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"bladeA"} {"name":"bladeA"} store '{"name":"A01","status":"online","container":"online","container":"Tray1/Slot1"} {"name":"bladeA"; attus":"online","container":"Tray1/Slot1"} {"name":"bladeA"; attus":"bladeA"; attus":"bladeA"; attus	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Sl
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:1"	container":"BladeA"} {"name":"A24","status":"online BladeA"} {"name":"A26","status":"online","containe bladeA"} {"name":"A26","status":"online","container":"BladeA" o","status":"online","container":"BladeA"} {"name":"bladeA"} {"name":"bladeA"} store '{"name":"A01","status":"online","container call library.fftc#getPortItemList status":"online","container":"Tray1/Slot1"} {"name":"status":"online","container":"Tray1/Slot1"} {"name":","status":"online","container":"Tray1/Slot1"} {"name":","status":"online","container":"Tray1/Slot2"} {"name":","status":"online","container":"Tray1/Slot2"} {"name":"}	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Sl
online","container":" tainer":"BladeA"} {' deA"} {"name":"A32","status":"on Post-Processing : analyze 3.1.4.2.1.1.5 Command : Response : {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:20 Post-Processing :	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "container 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the status of	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Sl
online","container":" tainer":"BladeA"} {' deA"} {"name":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:2:2:2:2:2:2:3:2:3:2:3:2:3:2:3:2:3:2:	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"A01", "status":"online", "container":"Tray1/Slot1" online", "container":"Tray1/Slot1" online", "container":"Tray1/Slot1" online", "status":"online", "container":"Tray1/Slot2" online", "container":"Tray1/Slot2" onl	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 ### 1:2","status":"online","c #### 1:1:2","status":"online","c ###################################	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" "container": "Tray1/Slot ", "container": "Tray1/Sl ne", "container": "Tray1/Slot2"
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:2:1" ot3.1.4.2.1.1.5.1	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe bladeA"} {"name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA"} {"name":"line", "container":"BladeA"} store '{"name":"A01", "status":"online", "container":"atlus":"online", "container":"Tray1/Slot1"} {"name":"status":"online", "container":"Tray1/Slot1"} {"name":", "status":"online", "container":"Tray1/Slot2"} {"name":", "status":"online", "container":"Tray1/Slot2"} {"name":", "status":"online", "container":"Tray1/Slot2"} {"name":" OnProcedureEnter OnProcedureExit comment	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status' 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Sl
online","container":" tainer":"BladeA"} {" deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","stat } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:2:1" cost-Processing: event event 3.1.4.2.1.1.5.1 Command:	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the status of the status of the status of the status of the status on the status of t	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 e1:2","status":"online","cc '1:1:4","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:4","status":"online ne":"1:2:4","status":"online	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 ontainer": "Tray1/Slot1" 'container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "NaN:NaN:NaN
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:1 Cost-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the status of t	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 ### 1:2","status":"online","c #### 1:1:2","status":"online","c ###################################	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" "container": "Tray1/Slot ", "container": "Tray1/Sl ne", "container": "Tray1/Slot2"
online","container":" tainer":"BladeA"} { deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3:2:1" cost-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command:	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the status of the status of the status of the status of the status on the status of t	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 e1:2","status":"online","cc '1:1:4","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:4","status":"online ne":"1:2:4","status":"online	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 ontainer": "Tray1/Slot1" 'container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "NaN:NaN:NaN
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:5 Post-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response:	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "containe 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the status of t	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 e1:2","status":"online","cc '1:1:4","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:4","status":"online ne":"1:2:4","status":"online	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 ontainer": "Tray1/Slot1" 'container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "NaN:NaN:NaN
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:5 Post-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response: 1	container": "BladeA" } { "name": "A24", "status": "online BladeA" } { "name": "A26", "status": "online", "container 'name": "A28", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "BladeA" } { "name": "line", "container": "BladeA" } { "name": "line", "container": "BladeA" } store ' { "name": "A01", "status": "online", "container call library.fftc#getPortItemList atus": "online", "container": "Tray1/Slot1" } { "name": "1: status": "online", "container": "Tray1/Slot1" } { "name": ", "status": "online", "container": "Tray1/Slot2" } { "name '3", "status": "online", "container": "Tray1/Slot2" } { "name '3", "status": "online", "container": "Tray1/Slot2" } { "name 'Simulate some ports eval set trayCount 1	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Slot ","container":"Tray1/Slot2" NaN:NaN:NaN 00:00:00
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:5 Post-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2	container": "BladeA" } { "name": "A24", "status": "online BladeA" } { "name": "A26", "status": "online", "container 'name": "A28", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "BladeA" } { "name": "line", "container": "BladeA" } { "name": "line", "container": "BladeA" } store ' { "name": "A01", "status": "online", "container call library.fftc#getPortItemList atus": "online", "container": "Tray1/Slot1" } { "name": "status": "online", "container": "Tray1/Slot1" } { "name": ", "status": "online", "container": "Tray1/Slot2" } { "name 's ", "status": "online", "o	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var 00:00:37.8 e1:2","status":"online","cc '1:1:4","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:2","status":"online","cc '1:1:2:4","status":"online ne":"1:2:4","status":"online	{"name":"A25", "status":" A27", "status": "online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 ontainer": "Tray1/Slot1" 'container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "NaN:NaN:NaN
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:1" cost-Processing: event event 3.1.4.2.1.1.5.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command:	container": "BladeA" } { "name": "A24", "status": "online BladeA" } { "name": "A26", "status": "online", "container 'name": "A28", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "BladeA" } { "name": "line", "container": "BladeA" } { "name": "line", "container": "BladeA" } store ' { "name": "A01", "status": "online", "container call library.fftc#getPortItemList atus": "online", "container": "Tray1/Slot1" } { "name": "1: status": "online", "container": "Tray1/Slot1" } { "name": ", "status": "online", "container": "Tray1/Slot2" } { "name '3", "status": "online", "container": "Tray1/Slot2" } { "name '3", "status": "online", "container": "Tray1/Slot2" } { "name 'Simulate some ports eval set trayCount 1	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Slot ","container":"Tray1/Slot2" NaN:NaN:NaN 00:00:00
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3:1" Post-Processing: event event 3.1.4.2.1.1.5.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response:	container": "BladeA" } { "name": "A24", "status": "online BladeA" } { "name": "A26", "status": "online", "container 'name": "A28", "status": "online", "container": "BladeA" } { "name": "BladeA" } { "name": "BladeA" } { "name": "line", "container": "BladeA" } { "name": "line", "container": "BladeA" } store ' { "name": "A01", "status": "online", "container call library.fftc#getPortItemList atus": "online", "container": "Tray1/Slot1" } { "name": "status": "online", "container": "Tray1/Slot1" } { "name": ", "status": "online", "container": "Tray1/Slot2" } { "name 's ", "status": "online", "o	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Slot ","container":"Tray1/Slot2" NaN:NaN:NaN 00:00:00
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3:1" Cost-Processing: event event 3.1.4.2.1.1.5.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 2	container": "BladeA" } { "name": "A24", "status": "online the BladeA" } { "name": "A26", "status": "online", "container than "name": "A28", "status": "online", "container": "BladeA" } { "name": "Container": "BladeA" } { "name": "Container": "A01", "status": "online", "container": "Tray1/Slot1" } { "name": "1: "status": "online", "container": "Tray1/Slot1" } { "name": "status": "online", "container": "Tray1/Slot2" } { "name": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container * "status": "online * "status": "Tray1/Slot2" } { "name": "Simulate some ports eval set trayCount 1	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","oner":"BladeA"},' at var 00:00:37.8 ener":"status":"online","coner":"1:2:2","status":"online","coner":"1:2:4","status":"online","coner":"1	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" 'container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3 Post-Processing: event event 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 2 3.1.4.2.1.1.5.1.3	container": "BladeA" } { "name": "A24", "status": "online the BladeA" } { "name": "A26", "status": "online", "container than "name": "A28", "status": "online", "container": "BladeA" } { "name": "all bladeA" } { "name": "	","container":"BladeA"} cr":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","c ner":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1 00:00:00.4 container":"Tray1/Slot1" "container":"Tray1/Slot ","container":"Tray1/Slot ","container":"Tray1/Slot2" NaN:NaN:NaN 00:00:00
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3" Post-Processing: event event 3.1.4.2.1.1.5.1.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 2 3.1.4.2.1.1.5.1.3 Command:	container": "BladeA" } { "name": "A24", "status": "online the BladeA" } { "name": "A26", "status": "online", "container than "name": "A28", "status": "online", "container": "BladeA" } { "name": "Container": "BladeA" } { "name": "Container": "A01", "status": "online", "container": "Tray1/Slot1" } { "name": "1: "status": "online", "container": "Tray1/Slot1" } { "name": "status": "online", "container": "Tray1/Slot2" } { "name": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container": "Tray1/Slot2" } { "name": "Container * "status": "online * "status": "Tray1/Slot2" } { "name": "Simulate some ports eval set trayCount 1	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","oner":"BladeA"},' at var 00:00:37.8 ener":"status":"online","coner":"1:2:2","status":"online","coner":"1:2:4","status":"online","coner":"1	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" 'container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot
online","container":" tainer":"BladeA"} {' deA"} {"name":"A32","status":"on Post-Processing : analyze 3.1.4.2.1.1.5 Command : Response : {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3 Post-Processing : event event 3.1.4.2.1.1.5.1 Command : 3.1.4.2.1.1.5.1.1 Command : Response : 1 3.1.4.2.1.1.5.1.2 Command : Response : 2 3.1.4.2.1.1.5.1.3 Command : Response : 2 3.1.4.2.1.1.5.1.3 Command : Response :	container": "BladeA" } { "name": "A24", "status": "online the BladeA" } { "name": "A26", "status": "online", "container than "name": "A28", "status": "online", "container": "BladeA" } { "name": "all bladeA" } { "name": "	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","oner":"BladeA"},' at var 00:00:37.8 ener":"status":"online","coner":"1:2:2","status":"online","coner":"1:2:4","status":"online","coner":"1	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" 'container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot ","container": "Tray1/Slot
online","container":" tainer":"BladeA"} {' deA"} {"name":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3" Post-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 2 3.1.4.2.1.1.5.1.3 Command: Response: 4	container": "BladeA" { "name": "A24", "status": "online BladeA" { "name": "A26", "status": "online", "container 'name": "A28", "status": "online", "container": "BladeA" { "name": "BladeA" { "name": "BladeA" { "name": "line", "container": "BladeA" { "name": "line", "container": "BladeA" { "name": "container": "A01", "status": "online", "container call library.fftc#getPortItemList { "name": "Iname": "	2","container":"BladeA"} 2","container":"BladeA"} 3","sladeA"} {"name":"A 31","status":"online","C 31","status":"online","C 31","status":"online","C 31","status":"online","C 31:2","status":"online","C 31:2","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:21:4","status":"online	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:3" Post-Processing: event event 3.1.4.2.1.1.5.1 Command: 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 2 3.1.4.2.1.1.5.1.3 Command: Response: 4 3.1.4.2.1.1.5.1.4	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "container 'name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" on the call status":"online", "container":"Tray1/Slot1" on the call status":"online", "container":"Tray1/Slot1" on the call status":"online", "container":"Tray1/Slot1" on the call on the call status":"online", "container":"Tray1/Slot2" on the call on th	","container":"BladeA"} er":"BladeA"} {"name":"A } {"name":"A29","status" 'A31","status":"online","conter":"BladeA"},' at var 00:00:37.8 ener":"status":"online","conter":"1:2:2","status":"online","conter":"1:2:4","status":"0.**,"online","conter":"1:2:4","status":"1:2:4","status":"online","conter":"1:2:4","status":"online",	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA"} {"name 1 00:00:00.4 container": "Tray1/Slot1" 'container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot ", "container": "Tray1/Slot "
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:5 Post-Processing: event event 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 1 3.1.4.2.1.1.5.1.3 Command: Response: 2 3.1.4.2.1.1.5.1.3 Command: Response: 4 3.1.4.2.1.1.5.1.4 Command:	container": "BladeA"	2","container":"BladeA"} 2","container":"BladeA"} 3","sladeA"} {"name":"A 31","status":"online","C 31","status":"online","C 31","status":"online","C 31","status":"online","C 31:2","status":"online","C 31:2","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:4","status":"online","C 31:21:21:4","status":"online	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1
online", "container":" tainer": "BladeA"	container": "BladeA"	2","container":"BladeA"} 2","container":"BladeA"} 3","sladeA"} {"name":"A 31","status":"online","C 31","status":"online","C 31","status":"online","C 31","status":"online","C 31:2","status":"online","C 31:2","status":"online","C 31:2:4","status":"online","C 31:2:4","status":"on	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1
online","container":" tainer":"BladeA"} {' deA"} {"name":"A30 ":"A32","status":"on Post-Processing: analyze 3.1.4.2.1.1.5 Command: Response: {"name":"1:1:1","sta } {"name":"1:2:1" ot2"} {"name":"1:2:2:1" ot2"} {"name":"1:2:5 Post-Processing: event event 3.1.4.2.1.1.5.1.1 Command: Response: 1 3.1.4.2.1.1.5.1.2 Command: Response: 1 3.1.4.2.1.1.5.1.3 Command: Response: 2 3.1.4.2.1.1.5.1.3 Command: Response: 4 3.1.4.2.1.1.5.1.4 Command: 3.1.4.2.1.1.5.1.5 Command: Response: 4 3.1.4.2.1.1.5.1.5	container": "BladeA"	2","container":"BladeA"} 2","container":"BladeA"} {"name":"A29","status" 'A31","status":"online","conter":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA" } {"name 1
online", "container":" tainer": "BladeA" } { deA" } {"name": "A30" ":"A32", "status": "on Post-Processing : analyze 3.1.4.2.1.1.5 Command : Response : {"name": "1:1:1", "sta } {"name": "1:2:1" ot2" } {"name": "1:2:2:1" ot2" } {"name": "1:2:5 Post-Processing : event event 3.1.4.2.1.1.5.1.1 Command : Response : 1 3.1.4.2.1.1.5.1.2 Command : Response : 2 3.1.4.2.1.1.5.1.3 Command : Response : 4 3.1.4.2.1.1.5.1.4 Command : Response : 4 3.1.4.2.1.1.5.1.5	container": "BladeA"	2","container":"BladeA"} 2","container":"BladeA"} {"name":"A29","status" 'A31","status":"online","conter":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container": "Bla container": "BladeA" } {"name 1
online", "container":" tainer": "BladeA" } { deA" } {"name": "A36 ": "A32", "status": "on Post-Processing : analyze 3.1.4.2.1.1.5 Command : Response : {"name": "1:1:1", "sta } {"name": "1:2:1" ot2" } {"name": "1:2:2 Post-Processing : event event 3.1.4.2.1.1.5.1.1 Command : Response : 1 3.1.4.2.1.1.5.1.2 Command : Response : 1 3.1.4.2.1.1.5.1.3 Command : Response : 2 3.1.4.2.1.1.5.1.3 Command : Response : 4 3.1.4.2.1.1.5.1.5 Command : Response : 4 3.1.4.2.1.1.5.1.5 Command : 3.1.4.2.1.1.5.1.5	container":"BladeA"} {"name":"A24", "status":"online BladeA"} {"name":"A26", "status":"online", "container "name":"A28", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" o", "status":"online", "container":"BladeA" or "line", "container":"BladeA" or "line", "container":"BladeA" or "line", "container":"BladeA" or "line", "container":"Tray1/Slot1" or "line", "container":"Tray1/Slot1" or "line", "container":"Tray1/Slot1" or "line", "container":"Tray1/Slot2" or "line", "status":"online", "container":"Tray1/Slot2" or "line", "status":"online", "container":"Tray1/Slot2" or "line", "container":"Tray1/Slot2	2","container":"BladeA"} 2","container":"BladeA"} 3","sladeA"} {"name":"A29","status" 'A31","status":"online","conter":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1
online", "container":" tainer": "BladeA" } { deA" } {"name": "A30" ":"A32", "status": "on Post-Processing : analyze 3.1.4.2.1.1.5 Command : Response : {"name": "1:1:1", "sta } {"name": "1:2:1" ot2" } {"name": "1:2:2:1" ot2" } {"name": "1:2:3" Post-Processing : event event a.1.4.2.1.1.5.1.1 Command : Response : 1 3.1.4.2.1.1.5.1.2 Command : Response : 2 3.1.4.2.1.1.5.1.3 Command : Response : 4 3.1.4.2.1.1.5.1.4 Command : Response : 4 3.1.4.2.1.1.5.1.5 Command : 3.1.4.2.1.1.5.1.5 Command :	container": "BladeA"	2","container":"BladeA"} 2","container":"BladeA"} 3","sladeA"} {"name":"A29","status" 'A31","status":"online","conter":"BladeA"},' at var	{"name":"A25", "status":" A27", "status":"online", "con ":"online", "container":"Bla container":"BladeA"} {"name 1

Command :	{set p 1} {\$p <= \$portsPerSlot} {incr p}		
3.1.4.2.1.1.5.1.5.1.1.1 Command :	call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p	00:00:37.9 portStatus "online" -portC	00:00:00 Container "Tray\$t/Slot\$s"
Response:			
	:"online","container":"Tray1/Slot1"}		
Post-Processing:	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.5.1.5.1.1.1.1	eval	00:00:37.9	00:00:00
Command:	puts "portName: \$portName"	00.00.37.7	00.00.00
Response:	puts portivanie, sportivanie		
portName: 1:1:1			
Post-Processing:			
analyze	store '1:1:1' at portName		
3.1.4.2.1.1.5.1.5.1.1.1.2	eval	00:00:37.9	00:00:00
Command:	puts "portStatus: \$portStatus"		
Response:	r r		
portStatus: online			
Post-Processing:			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.1.1.3	eval	00:00:37.9	00:00:00
Command:	puts "portContainer: \$portContainer"		
Response:	1 r		
portContainer: Tray1/Slo	t1		
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:	see portain [consut sportain sportain		
	":"online", "container": "Tray 1/Slot1" }		
3.1.4.2.1.1.5.1.5.1.1.3	call	00:00:37.9	00:00:00
Command:	library.fftc#getPortItem -portName "\$t:\$s:\$p" -p		Container "Tray\$t/Slot\$s"
Response:	neral juite gett erteten pera tame quiquitp p	ported ported	114,44,210,45
	:"online","container":"Tray1/Slot1"}		
Post-Processing:	. omne , container . Tray 1/Blott j		
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse	portItem		
3.1.4.2.1.1.5.1.5.1.1.3.1	1	00:00:37.9	00:00:00
Command:	puts "portName: \$portName"		
Response:	1 1 1		
portName: 1:1:2			
Post-Processing:			
analyze	store '1:1:2' at portName		
3.1.4.2.1.1.5.1.5.1.3.2	-		
	eval	00:00:38	00.00.00
Command:	eval puts "portStatus: \$portStatus"	00:00:38	00:00:00
	puts "portStatus: \$portStatus"	00:00:38	00:00:00
Response:		00:00:38	00:00:00
Response : portStatus: online		00:00:38	00:00:00
Response : portStatus: online Post-Processing :	puts "portStatus: \$portStatus"	00:00:38	00:00:00
Response : portStatus: online Post-Processing : analyze	puts "portStatus: \$portStatus" store 'online' at portStatus		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3	puts "portStatus: \$portStatus" store 'online' at portStatus eval	00:00:38	00:00:00
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.3.3 Command:	puts "portStatus: \$portStatus" store 'online' at portStatus		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer"		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer	00:00:38	00:00:00
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval		
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer	00:00:38	00:00:00
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem]	00:00:38	00:00:00
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status"	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1:	00:00:38 00:00:38	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slc Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1: call	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1:	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1: call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slc Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response: {"name":"1:1:3","status"	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1: call	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slc Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response: {"name":"1:1:3","status" Post-Processing:	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1: call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p :"online", "container": "Tray1/Slot1"}	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response: {"name":"1:1:3","status" Post-Processing: event	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} {"name": "1: call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p :"online", "container": "Tray1/Slot1"} OnProcedureEnter	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Response: portStatus: online Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slc Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response: {"name":"1:1:3","status" Post-Processing: event event	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} {"name": "1: call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p :"online", "container": "Tray1/Slot1"} OnProcedureEnter OnProcedureExit	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}
Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.3.3 Command: Response: portContainer: Tray1/Slo Post-Processing: analyze 3.1.4.2.1.1.5.1.5.1.1.4 Command: Response: {"name":"1:1:1","status" 3.1.4.2.1.1.5.1.5.1.1.5 Command: Response: {"name":"1:1:3","status" Post-Processing: event	puts "portStatus: \$portStatus" store 'online' at portStatus eval puts "portContainer: \$portContainer" ot1 store 'Tray1/Slot1' at portContainer eval set portList [concat \$portList \$portItem] :"online", "container": "Tray1/Slot1"} { "name": "1: call library.fftc#getPortItem -portName "\$t:\$s:\$p" -p :"online", "container": "Tray1/Slot1"} OnProcedureEnter OnProcedureExit portItem	00:00:38 00:00:38 1:2","status":"online","co	00:00:00 00:00:00 ontainer":"Tray1/Slot1"}

Command:	puts "portName: \$portName"		
Response:			
portName: 1:1:3			
Post-Processing:			
analyze	store '1:1:3' at portName		
3.1.4.2.1.1.5.1.5.1.5.2	eval	00:00:38	00:00:00
Command:	puts "portStatus: \$portStatus"		
Response:			
portStatus: online			
Post-Processing:			
analyze	store 'online' at portStatus		
3.1.4.2.1.1.5.1.5.1.5.3	eval	00:00:38	00:00:00
Command:	puts "portContainer: \$portContainer"		<u>'</u>
Response:			
portContainer: Tray1/Slot	1		
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:			
	'online", "container": "Tray1/Slot1" } { "name": "1:1:	2", "status": "online", "contain	ner":"Trav1/Slot1"
	":"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.fftc#getPortItem -portName "\$t:\$s:\$p" -po		
Response:	2 Gr Lanna dandardh he	porcont	
±	'online", "container": "Tray1/Slot1"}		
Post-Processing:	, commie . Huj holott		
event	OnProcedureEnter		
event	OnProcedureExit		
storeResponse 3.1.4.2.1.1.5.1.5.1.1.7.1	portItem eval	00.00.29	00.00.00
		00:00:38	00:00:00
Command:	puts "portName: \$portName"		
Response:			
portName: 1:1:4			
Post-Processing:	. 11 1 11		
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/Slot	1		
Post-Processing:			
analyze	store 'Tray1/Slot1' at portContainer		
	eval	00:00:38.1	00:00:00
3.1.4.2.1.1.5.1.5.1.1.8	eval	00:00:38.1	00:00:00
3.1.4.2.1.1.5.1.5.1.1.8 Command :	<u> </u>	00:00:38.1	00:00:00
3.1.4.2.1.1.5.1.5.1.1.8 Command : Response :	eval set portList [concat \$portList \$portItem]		
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":"	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1"} { "name": "1:1:	2","status":"online","contain	ner":"Tray1/Slot1"
3.1.4.2.1.1.5.1.5.1.1.8 Command : Response : {"name":"1:1:1","status":' } {"name":"1:1:3","status'	eval set portList [concat \$portList \$portItem] 'online","container":"Tray1/Slot1"} {"name":"1:1: ":"online","container":"Tray1/Slot1"} {"name":"1:	2","status":"online","contain 1:4","status":"online","contain	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"}
3.1.4.2.1.1.5.1.5.1.1.8 Command : Response : {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2	eval set portList [concat \$portList \$portItem] 'online","container":"Tray1/Slot1"} {"name":"1:1: ":"online","container":"Tray1/Slot1"} {"name":"1: for	2","status":"online","contain	ner":"Tray1/Slot1"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1"} { "name": "1:1: ":"online", "container": "Tray1/Slot1"} { "name": "1: for {set p 1} { \$p <= \$portsPerSlot} { incr p}	2","status":"online","contain 1:4","status":"online","conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1"} { "name": "1:1: ":"online", "container": "Tray1/Slot1"} { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot} { incr p} call	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1"} { "name": "1:1: ":"online", "container": "Tray1/Slot1"} { "name": "1: for {set p 1} { \$p <= \$portsPerSlot} { incr p}	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -po	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":"	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1"} { "name": "1:1: ":"online", "container": "Tray1/Slot1"} { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot} { incr p} call	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portName"; "Tray1/Slot2" }	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portName"; "Tray1/Slot2" } OnProcedureEnter	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portName"; "Tray1/Slot2" }	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portName"; "Tray1/Slot2" } OnProcedureEnter	2", "status": "online", "contain 1:4", "status": "online", "conta 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} {\$p <= \$portsPerSlot} {incr p} call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portonline", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit	2", "status": "online", "contain 1:4", "status": "online", "contain 00:00:38.1	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portonline", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse 3.1.4.2.1.1.5.1.5.1.2.1.1 Command:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -po 'online", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem eval	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status":' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse 3.1.4.2.1.1.5.1.5.1.2.1.1 Command: Response:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -po 'online", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem eval	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status": 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse 3.1.4.2.1.1.5.1.5.1.2.1.1 Command: Response: portName: 1:2:1	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -po 'online", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem eval	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status": 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse 3.1.4.2.1.1.5.1.5.1.2.1.1 Command: Response: portName: 1:2:1 Post-Processing:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p <= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -portionline", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem eval puts "portName: \$portName"	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"
3.1.4.2.1.1.5.1.5.1.1.8 Command: Response: {"name":"1:1:1","status":' } {"name":"1:1:3","status":' 3.1.4.2.1.1.5.1.5.1.2 Command: 3.1.4.2.1.1.5.1.5.1.2.1 Command: Response: {"name":"1:2:1","status":' Post-Processing: event event storeResponse 3.1.4.2.1.1.5.1.5.1.2.1.1 Command: Response: 3.1.4.2.1.1.5.1.5.1.2.1.1 Command: Response:	eval set portList [concat \$portList \$portItem] 'online", "container": "Tray1/Slot1" } { "name": "1:1: ":"online", "container": "Tray1/Slot1" } { "name": "1: for {set p 1} { \$p & lt;= \$portsPerSlot } { incr p } call library.fftc#getPortItem -portName "\$t:\$s:\$p" -po 'online", "container": "Tray1/Slot2" } OnProcedureEnter OnProcedureExit portItem eval	2","status":"online","contain 1:4","status":"online","contain 00:00:38.1 00:00:38.1 ortStatus "online" -portConta	ner":"Tray1/Slot1" ainer":"Tray1/Slot1"} 00:00:00.1 00:00:00 ainer "Tray\$t/Slot\$s"

```
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
                                                                                                                                        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
                                                                                                                                        00:00:38.1
                                                                                                                                                                                    00:00:00
Command:
                                               set portList [concat $portList $portItem]
Response:
  {"name":"1:1:1","status":"online","container":"Tray1/Slot1"} {"name":"1:1:2","status":"online","container":"Tray1/Slot1"
  } {"name":"1:1:3","status":"online","container":"Tray1/Slot1"} {"name":"1:1:4","status":"online","container":"Tray1/Slot
  1"} {"name":"1:2:1","status":"online","container":"Tray1/Slot2"}
 3.1.4.2.1.1.5.1.5.1.2.3
                                                                                                                                       00:00:38.1
                                              call
                                               library.fftc#getPortItem -portName "$t:$s:$p" -portStatus "online" -portContainer "Tray$t/Slot$s"
Command:
Response:
 {"name":"1:2:2","status":"online","container":"Tray1/Slot2"}
Post-Processing:
                                              OnProcedureEnter
 event
 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
                                                                                                                                       00:00:38.1
                                                                                                                                                                                    00:00:00
                                             eval
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
                                                                                                                                        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"
  \label{lem:container} $$ {"name":"1:1:3","status":"online","container":"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container":"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container":"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container":"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container":"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online ","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online ","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"online ","container:"Tray1/Slot1"} $$ {"name":"1:1:4","status":"Tray1/Slot1"} $$ {"name":"1:1:4","
  1"} {"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
                                                                                                                                        00:00:38.1
                                               library.fftc#getPortItem -portName "$t:$s:$p" -portStatus "online" -portContainer "Tray$t/Slot$s"
Command:
Response:
  {"name":"1:2:3","status":"online","container":"Tray1/Slot2"}
Post-Processing:
                                               OnProcedureEnter
 event
 event
                                              OnProcedureExit
 storeResponse
                                              portItem
  3.1.4.2.1.1.5.1.5.1.2.5.1
                                                                                                                                        00:00:38.1
                                                                                                                                                                                    00:00:00
                                              eval
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
                                                                                                                                       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
                                                                                 00:00:38.2
                                                                                                           00:00:00
Command:
                            set portList [concat $portList $portItem]
Response:
 {"name":"1:1:1","status":"online","container":"Tray1/Slot1"} {"name":"1:1:2","status":"online","container":"Tray1/Slot1"
 {"name":"1:1:3","status":"online","container":"Tray1/Slot1"} {"name":"1:1:4","status":"online","container":"Tray1/Slot
 1"} {"name":"1:2:1","status":"online","container":"Tray1/Slot2"} {"name":"1:2:2","status":"online","container":"Tray1/Sl
 ot2"} {"name":"1:2:3","status":"online","container":"Tray1/Slot2"}
 3.1.4.2.1.1.5.1.5.1.2.7
                                                                                 00:00:38.2
                            call
                                                                                                           00:00:00
                            library.fftc#getPortItem -portName "$t:$s:$p" -portStatus "online" -portContainer "Tray$t/Slot$s"
Command:
Response:
 {"name":"1:2:4","status":"online","container":"Tray1/Slot2"}
Post-Processing:
                            OnProcedureEnter
 event
 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
                                                                                 00:00:38.2
                           eval
                                                                                                           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
                                                                                 00:00:38.2
                                                                                                           00:00:00
                           eval
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/Slot
 1"} {"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
                                                                                                            00:00:00
                           Command:
                                                                                 00:00:38.3
                                                                                                           00:00:00
                            comment
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
                                                                                 00:00:41.2
                                                                                                            00:00:00
                            comment
Command:
                            If we get here, there have been no aborts so force test to pass
Issues:
                                                      No errors or aborts.
                                                                                                            /procedures/0/steps/3/
 pass
                            analysis
                                                                                                            nestedSteps/2
                                                                                                            /procedures/0/steps/3/
                            execution
                                                      Test case apcon-driver has passed.
 pass
                                                                                                            nestedSteps/2
Post-Processing:
 analyze
                            none null: assert 1 == 1
 assert
                            value: ; assertion: true
```

action	DeclareExecutionIssue OK:No errors of	or aborts.		
action	PassTestIfNotAlreadyFailed			
event	OnTestResultChange			
event	OnPassIfNotAlreadyFailedAction			
event	OnPassTestResult			
action	DeclareExecutionIssue OK:Test case a	pcon-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":[{"na me":"A01","status":"online","container":"BladeA"},{"name":"A02","status":"online","container":"BladeA"},{"name":"A03","status":"online","container":"BladeA"},{"name":"A05","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":"A14","status":"online","container":"BladeA"},{"name":"A15","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A16","status":"online","container":"BladeA"},{"name":"A18","status":"online","container":"BladeA"},{"name":"A21","status":"online","container":"BladeA"},{"name":"A21","status":"online","container":"BladeA"},{"name":"A21","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"BladeA"},{"name":"A27","status":"online","container":"Blad

4.5 return 00:00:41.3 00:00:00 {"properties": Command: {"Make":"Spirent Communications Inc.","Model":"M100","Hostname":"DEVICE_HOSTNAME"},"ports" :[{"name":"A01","status":"online","container":"BladeA"}, [{"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":"A09","status":"online","container":"BladeA"},
{"name":"A11","status":"online","container":"BladeA"},
["container":"BladeA"},{"name":"A11","status":"onliner","container":"BladeA"},
["container":"BladeA"},{"name":"A12","status":"onliner","container":"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner","container":"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner,"container":"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner,"container":"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner,"container:"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner,"container:"BladeA"},
["container":"BladeA"],{"name":"A12","status":"onliner,"container:"BladeA"},
["container":"BladeA"],{"name":"A12","status":"aname":"B12","status":"aname":"aname":"aname":"aname":"aname":"aname":"aname":"aname":"anam {"name":"A12","status":"online","container":"BladeA"},{"name":"A13","status":"on line", "container": "BladeA"}, {"name": "A14", "status": "online", "container": "BladeA"}, {"name":"A15", "status": "online", "container": "BladeA"}, {"name": "A16", "statu s":"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"}]}