

Spirent TestCenter™

PCEP Emulation

Features

- Support for PCEP interactive commands such as sending report messages with mandatory and optional objects, remove LSPs, delegation or revoke delegation, sending update messages with the desired objects
- Easy automation for complex test scenarios using interactive PCEP commands available in Command Sequencer
- Auto-response as well as more granular control to message response using Command Sequencer
- Support for Objects–ERO, RRO, Metric, Bandwidth, SRP, LSP and LSPA TLVs
- High Availability Support–Primary/ Backup PCE, PCE Overloading and PCE not responding
- Negative testing–Unknown messages, Illegal PDUs and TLVs
- LSP Path Verification using ERO/ RRO mapping
- Generate Error Conditions
- Ability to configure PCEP session parameters
- Support for Custom TLVs
- RSVP support for LSP protection and auto-bandwidth scaling
- Support for 1G, 10G and 100G interfaces
- Wireshark dissector support for PCEP messages
- SR with SR ERO and SR RRO sub-TLV
- Request/Reply message support
- Capability negotiation

PCEP provides an evolutionary approach to provide centralized SDN functionality. The objective is to re-use as much of the topology creation, failure detection functionality that exists in the current service provider networks such that SDN capabilities can be achieved and core SP network requirements such as provisioning TE service paths, SLA maintenance, fast fail-over convergence, fault-OAM capabilities can be satisfied at the same time.

Spirent's PCEP Emulation provides the ability to emulate PCE Controller and PCE Client (PCC) and enables functional, scalability, performance and interoperability testing of PCE protocol. Spirent PCEP Emulation is the only test solution in the industry for testing PCEP. The solution allows the user to test complex scenarios such as high availability and failover-convergence for PCE. Spirent PCEP Emulation is part of the SP-SDN protocol emulation test solution that consists of other SP-SDN protocols such as Segment Routing and BGP-LS. Together these protocols provide the capability to create comprehensive test scenarios for SP-SDN domain.



PCE with RSVP-TE: Testing the PCC LSP scale & PCE high availability

Scalability testing for PCC, PCE, LSP and traffic engineering database, fast fail-over convergence and high availability testing becomes important to verify if the PCEP-based network can handle the requirements of the dynamic and large service provider networks.

Applications

- Service Providers and Enterprises can test their Segment Routing implementations and help them transition to the new paradigm of Software-Defined Networking (SDN)
- PCE-P emulation support for PCE and PCC modes
- Test PCE to PCC session scale
- Test PCC LSP scale and LSP setup time
- Test PCC Client performance
- Support for Stateful PCE and PCE Initiated LSPs
- Verify PCE path selection and path optimization within constraints and on network failure
- Support for highavailability test scenario with STC emulating primary and backup PCE Controller

ements		

Requi



routing-03



Technical Specification	ons					
Depending on wheth	her there is hardware or software i	involved, the specifications listed wil	l vary slightly.			
PCEP Parameters	 PCEP session parameters PCEP Role-PCE/PCC IP Version-IPv4/IPv6 Fixed RFC source port option-enable/disable KeepAlive interval Dead time Enable PC results-enable/disable Authentication type-MD5 		 LSP parameters LSP count PCE initiated LSP option - enable/ disable 			
			Symbolic name			
			SRP objectLSP object information			
			ERO object informationRRO object information			
			 Metric object information 			
			BW object information			
			LSPA object information			
PCEP Session Global Options	Max sessions outstanding					
	Session retry count					
	Session retry interval					
	Max LSP number per message					
	TCP interval					
	Pack LSPs to MTU option - enable/disable					
PCEP Results	PCEP device results (PCC, PCE)	PCEP LSP results			
	PCEP state	• Tx PC notification type	LSP state			
	• Tx open count	• Rx PC notification type	Action			
	• Rx open count	• Tx PC notification value	• PLSP-ID			
	• Tx KeepAlive count	• Rx PC notification value	• SRP-ID			
	• Tx PC report count	• Tx PC error count	• Role			
	Rx PC report count	• Rx PC error count				
	Ix PC update count	Ix PC error type				
	Rx PC update count Tx PC request count	Kx PC error type Tx PC error value				
	Rx PC request count	Rx PC error value				
	 Tx PC reply count 	Flap count				
	 Rx PC reply count 	• Tx PC close count				
	• Tx PC notification count	• Rx PC close count				
	• Rx PC notification count					

Spirent TestCenter™

PCEP Emulation

About Spirent Technical Specifications Communications Ordering • PCE-P PCC Emulation

Spirent Communications (LSE: SPT) is a global leader with deep expertise and decades of experience in testing, assurance, analytics and security, serving developers, service providers, and enterprise networks.

We help bring clarity to increasingly complex technological and business challenges.

Spirent's customers have made a promise to their customers to deliver superior performance. Spirent assures that those promises are fulfilled.

For more information, visit: www.spirent.com

Technical Specification	ıs	
Ordering	PCE-P PCC Emulation	BPK-1315
Information	PCE-P PCE Emulation	BPK-1316
	 PCE-P Bundle (includes BPK-1315 PCE & BPK-1316 PCC) 	SPK-1300
	PCE-P PCC Emulation (Virtual)	V-BPK-1315
	PCE-P PCE Emulation (Virtual)	V-BPK-1316
	• PCE-P Bundle (includes V-BPK-1315 PCE & V-BPK-1316 PCC)	V-SPK-1300
Related	EVPN Emulation	BPK-1311A
	FCoE/DCBX Emulation	BPK-1081A
	LISP Emulation	BPK-1181A
	OpenFlow Compliance Test Suite	VCS-KIT-01-1Y
	OpenFlow Controller Emulation	BPK-1193A
	OpenFlow Switch Emulation	BPK-1195A
	SPB Emulation	BPK-1182A
	TRILL Emulation	BPK-1187A
	VXLAN Emulation	BPK-1310A

AMERICAS 1-800-SPIRENT +1-800-774-7368 sales@spirent.com

US Government & Defense info@spirentfederal.com spirentfederal.com

EUROPE AND THE MIDDLE EAST +44 (0) 1293 767979 emeainfo@spirent.com

ASIA AND THE PACIFIC +86-10-8518-2539 salesasia@spirent.com



© 2018 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice. Rev B | 08/18