

This Former Spirent Business is Now Part of VIAVI

Contact Us +1844 GO VIAVI | (+1844 468 4284)
To learn more about VIAVI, visit viavisolutions.com/en-us/spirent-acquisition



Spirent **TestCenter**™

OVSDB Emulation

Open vSwitch Database
Management Protocol (OVSDB)
Emulation based on RFC 7047
allows for configuration and
learning of emulated Spirent
TestCenter Topologies like
OpenFlow Switch Emulation and
VXLAN Emulation.

Topologies can write configurations and counters to database for reading by most controllers. Spirent TestCenter can view or export to file the OVSDB database.

VXLAN VTEPs can now learn using OVSDB vs Multicast or EVPN.

Features

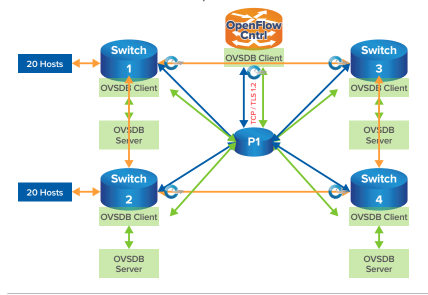
- TLS Secure Channel Connection
- Integrated with Spirent's OpenFlow Switch Emulation and VXLAN packages
- Export and View any OVS Database
- Scales with the high-scaling packages of OpenFlow and VXLAN

Benefits

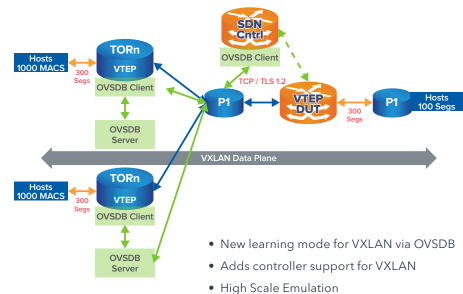
- Quickly assess the scalability of your OVS design and chosen controller
- Easily build and manage complex topologies and networks

Spirent's OVSDB emulation package integrates with its VXLAN and OpenFlow Switch Emulation (OSE) Packages. OVSDB will gather configuration information from the OSE switch or VXLAN VTEP. Each Switch or VTEP will be associated with a Server which will optionally be connected to a SDN (OpenFlow) Controller.

OVSDB with OpenFlow Switch Emulation



OVSDB with **VXLAN** Emulation



• VTEP/VM/Segment counters to database

www.spirent.com

Spirent **TestCenter**™

OVSDB Emulation



About Spirent Communications

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 Specifications		
OVSDB emulation Interoperability with common SDN Controllers		N Controllers
	High Scale Emulation	
	Integrated with OpenFlow Switch Emulation	
	 Integrated with VXLAN Emulation Support for multiple controllers Support for secure channel connection with TLS v1.2 Read and Export Databases 	
Supported platforms	Supported on Spirent TestCenter Chassis Supported on Spirent C1 and C50	
	Supported on Spirent Virtual	
Ordering information	 OVSDB Emulation 	BPK-1326A
	 OpenFlow Switch Emulation 	BPK-1195A/B
	 VXLAN Emulation 	BPK-1310A
Related	EVPN Emulation	BPK-1311A
	OpenFlow Controller Emulation	BPK-1193A
	 3D Topology Suite 	SHG-250, SHG-500

Contact Us

For more information, call your Spirent sales representative or visit us on the web at www.spirent.com/ContactSpirent.

www.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.

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