

Veryx announces VXLAN verification test suite for virtualized networks

Description

Philadelphia, Pa, March 27, 2013 - Veryx Technologies (www.veryxtech.com) Announced The Availability Of Attest-Cats Vxlan For Verifying Support For Virtualized Networks In Data Centers.

The Solution Provides Data Center Switch Manufacturers An Easy And Efficient Solution For Verification Of Vxlan Implementation In Their Vxlan Tunnel End-Points (Vtep) Deployable In Data Center Network. Vxlan Allows Creating A Logical Network For Virtual Machines Across Different Networks And It Does This Through Encapsulation.

Veryx Attest-Cats Vxlan Supports A Total Of 100 Test Cases To Comprehensively Cover Vxlan Conformance, Functionality, Performance, Scalability And Robustness. The Coverage Includes Verification Of Vxlan Implementations - Vtep, Validation Of Mapping Table Population, Multicasting, Encapsulation And Decapsulation Of Frames, Verification Of Vmotion™ Operation And Performance Measurement During Vm Migration.

About Veryx Technologies

Veryx Technologies (www.veryxtech.com) Is An Innovative Enterprise Providing Solutions That Enable Companies Significantly Reduce Their Testing Related Investments, While Simultaneously Enhancing The Product Quality And Efficiency Of Testing. Veryx Offers Flexible Cost-Effective Products, Solutions And Services For Testing Applications In Access, Carrier Ethernet, Data Center, Edge, Enterprise, Industrial Networking, Network Virtualization, Software Defined Networking And Security.

For More Information, Contact:

Veryx Technologies Inc.

Phone: +1-408-850-1247

Email: info@veryxtech.com