

Service Provider

Converged SDN Transport Architecture

Learn about a Converged SDN Transport Architecture which allows you to evolve to a unified underlay protocol and service with Segment Routing (SR) and Ethernet Virtual Private Networking (EVPN). Converge wireline and wireless services onto common network elements for resource efficient, software-defined network slicing with scalable traffic engineering, a simplified protocol stack, and low-latency resiliency.

START



BRKSPG-2032

Deploying High dense Aggregation, Peering for Service Provider Network

BRKSPG-2701

Converged SDN Architecture for Programmable Transport with SR-EVPN Fabric

BRKSPG-2203

Introduction to SRv6 uSID Technology

FINISH

BRKSPG-2029

Designing Routed Optical Networks - IP/MPLS Considerations