

**USING TRILL AND FABRICPATH DESIGNING MASSIVELY SCALABLE DATA CENTERS
MSDC WITH OVERLAYS**



using trill and fabricpath pdf

TRILL ("TRansparent Interconnection of Lots of Links") is an IETF Standard implemented by devices called RBridges (routing bridges) or TRILL Switches. TRILL combines techniques from bridging and routing and is the application of link state routing to the VLAN-aware customer-bridging problem. RBridges are compatible with and can incrementally replace previous IEEE 802.1 customer bridges.

TRILL (computing) - Wikipedia

Cisco FabricPath, VXLAN flood-and-learn, VXLAN MP-BGP EVPN, and MSDC Layer 3 spine-and-leaf networks address fabric requirements in modern virtualized data centers.

Cisco Data Center Spine-and-Leaf Architecture: Design

Do I get it right that you were able to connect EMC VNX as FC-target to VDX 6740 and Dell servers as FCoE initiators in your Build #1? This is correct.

Linux FCOE + Dell Force10 MXL + Brocade VDX Switches + EMC VNX

Juniper Networks, Inc. is an American multinational corporation headquartered in Sunnyvale, California, that develops and markets networking products. Its products include routers, switches, network management software, network security products and software-defined networking technology.. The company was founded in 1996 by Pradeep Sindhu. It received several rounds of funding from venture ...