



Using TRILL and Fabricpath: Designing Massively Scalable Data Centers (MSDC) with Overlays

By Sanjay Hooda, Shyam Kapadia, Padmanabhan Krishnan

Pearson Education (US). Paperback. Book Condition: new. BRAND NEW, Using TRILL and Fabricpath: Designing Massively Scalable Data Centers (MSDC) with Overlays, Sanjay Hooda, Shyam Kapadia, Padmanabhan Krishnan, Using TRILL, FabricPath, and VXLAN Designing Massively Scalable Data Centers with Overlays TRILL, FabricPath, and VXLAN overlays help you distribute data traffic far more effectively, dramatically improving utilization in even the largest data center networks. Using TRILL, FabricPath, and VXLAN is the first practical and comprehensive guide to planning and establishing these highefficiency overlay networks. The authors begin by reviewing today's fast-growing data center requirements, and making a strong case for overlays in the Massive Scale Data Center (MSDC). Next, they introduce each leading technology option, including FabricPath, TRILL, LISP, VXLAN, NVGRE, OTV, and Shortest Path Bridging (SPB). They also present a chapterlength introduction to IS-IS, focusing on details relevant to the control of FabricPath and TRILL networks. Building on this foundation, they offer in-depth coverage of FabricPath: its advantages, architecture, forwarding, configuration, verification, and benefits in Layer-2 networks. Through examples, they explain TRILL's architecture, functionality, and forwarding behavior, focusing especially on data flow. They also fully address VXLAN as a solution for realizing IP-based data center fabrics, including multi-tenant cloud applications. Using...

Reviews

This book is wonderful. It really is writter in easy words and never difficult to understand. I am quickly can get a satisfaction of reading a created ebook.

-- Carley Huels

An exceptional ebook along with the typeface employed was intriguing to see. It really is simplistic but surprises within the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brian Miller