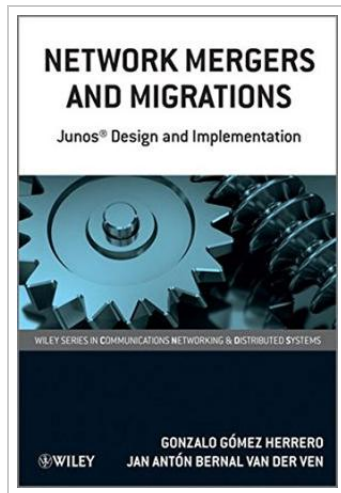




Network Mergers and Migrations: Junos Design and Implementation (Paperback)

By Jan Anton Bernal Van Der Ven, Gonzalo Gomez Herrero

John Wiley and Sons Ltd, United States, 2010. Paperback. Condition: New. 1. Auflage. Language: English . Brand New Book. This book provides a complete reference to network mergers and migrations using the Junos operating system. Network Mergers and Migrations provides readers with a comprehensive guide for network migration activities by detailing a variety of internetworking case studies. Both enterprise and service provider scenarios are examined based on the experience and expertise of two senior Juniper Networks engineers. From MPLS Layer 3 VPN migration approaches to comprehensive network protocol consolidation and integration, each case study covers planning, design and implementation, as well as discussing alternatives and leveraging additional specific services and Junos resources, to ensure successful completion at each migration phase. These case studies are complemented with solid state-of-the-art protocol analysis and with practical application notes focused on specific functionalities. Readers are shown, not told, how to accomplish one of the more critical tasks of modern day networking - merging two or more networks or migrating one into the other. This is a book that truly describes the challenges that involve networks in modern environments, in both enterprise and service provider milieus. Key Features: Provides an invaluable reference for engineers needing...



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