1. Record Nr. UNINA9910145281203321 Autore Jacquenet Christian Titolo Service automation and dynamic provisioning techniques in IP/MPLS environments / / Christian Jacquenet, Gilles Bourdon and Mohamed Boucadair Hoboken, New Jersey:,: J. Wiley & Sons,, c2008 Pubbl/distr/stampa [Piscataqay, New Jersey]:,: IEEE Xplore,, [2008] **ISBN** 1-281-31807-8 9786611318079 0-470-03514-5 0-470-03515-3 Descrizione fisica 1 online resource (348 p.) Collana Wiley series on communications networking & distributed systems;; Wiley series in communications networking & distributed systems. Altri autori (Persone) BourdonGilles **BoucadairMohamed** 004.6/2 Disciplina 004.62 621.38 Soggetti MPLS standard TCP/IP (Computer network protocol) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. 1 Introduction -- PART I - ARCHITECTURES AND PROTOCOLS FOR Nota di contenuto SERVICE AUTOMATION AND APPLICATION EXAMPLES OF SERVICE AUTOMATION AND DYNAMIC RESOURCE PROVISIONING TECHNIQUES --2 What is a policy? -- 3 The Radius Protocol and its Extensions -- 4 The Diameter Protocol -- 5 The Common Open Policy Service (COPS) Protocol -- 6 NETCONF -- 7 Control and Provisioning of Wireless Access Points (CAPWAP) -- PART II - DYNAMIC RESOURCE PROVISIONING TECHNIQUES -- 8 Dynamic Enforcement of QoS Policies -- 9 Dynamic Enforcement of IP Traffic Engineering Policies in IP/MPLS -- Infrastructures -- 10 Automated Production of BGP/MPLS-Based

VPN Networks -- 11 Dynamic Enforcement of Security Policies in IP/MPLS Environments -- 12 Future Challenges -- Appendices -- A

## Sommario/riassunto

XML Schema for NETCONF RPCS and Operations -- B XML Schema for NETCONF Notifications -- C Example of an IP Traffic Engineering Policy Information Base (IP TE PIB) -- D Example of an IP TE Accounting PIB -- E Description of Classes of an IP VPN Information Model -- Index

Save time & resources with this comprehensive guide to automation configuration for the value-added IP services of the future. As the Internet becomes the medium of choice for value-added IP service offerings such as TV broadcasting, videoconferencing, and Voice over IP, the ability of automating configuration processes has become a key challenge for service providers. In fact, this feature has become crucial with the ever-growing level of expertise required to deploy such services and the scope of the techniques that need to be activated in order to provide such services with a guaranteed level of quality. Service Automation and Dynamic Provisioning Techniques in IP/MPLS Environments: \*Discusses architectures and protocols for services information, covering the state-of-the-art in current implementations of Remote Authentication Dial-In User Service (RADIUS), Diameter, Common Open Policy Service (COPS), Simple Network Management Protocol (SNMP) and NETCONF \*Explains various application examples. covering the dynamic enforcement of QoS, security, and IP Traffic Engineering policies. \*Covers the automated production of MPLS-based VPNs. The authors offer an invaluable guide for IT facilitators, network managers, and researchers in industry and academia, as well as students studying advanced IP/MPLS networking communications courses. System designers and architects will also find this book helpful.