

1. Record Nr.	UNISALENT0991003258039707536
Titolo	Sniffer Pro [electronic resource] : network optimization & troubleshooting handbook / Robert J. Shimonski ... [et al.].
Pubbl/distr/stampa	Rockland, Mass. : Syngress Pub., c2002 (Norwood, Mass. : Books24x7. com [generator])
ISBN	9781931836579 1931836574
Altri autori (Persone)	Shimonski, Robert J.
Disciplina	004.68
Soggetti	Computer networks - Maintenance and repair - Handbooks, manuals, etc Computer networks - Management - Handbooks, manuals, etc Network analysis (Planning) - Handbooks, manuals, etc Electronic books. Sniffer Pro.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Note generali	Includes index. Includes link to companion website. Title from title screen.
Nota di contenuto	Chapter 1: Introduction to Sniffer -- Chapter 2: Installing Sniffer Pro -- Chapter 3: The Sniffer Pro Interface -- Chapter 4: Configuring Sniffer to Monitor Network Applications -- Chapter 5: Monitoring the Performance of the Network -- Chapter 6: Capturing Network Data for Analysis -- Chapter 7: Analyzing Network Issues -- Chapter 8: Triggers & Alarms -- Chapter 9: Reporting -- Chapter 10: Using Filters -- Chapter 11: Troubleshooting Network Techniques -- Chapter 12: Troubleshooting Traffic & Applications with Security in Mind -- Chapter 13: Troubleshooting Traffic for Network Optimization.
Sommario/riassunto	The only book dedicated Sniffer, a powerful tool created for real-time enterprise network fault diagnosis and performance management. Sniffer Network Optimization and Troubleshooting Handbook introduces the reader to the vast functionality of the suite of Sniffer Solutions from Network Associates but ultimately focuses on the

affordable and most widely used Sniffer Product - Sniffer Pro LAN Network Analyzer. This book will begin with the basic features of Sniffer Pro LAN and then move the reader through the impressive tips and tools available for gathering data, analyzing, troubleshooting, resolving and securing problems on their network. In today's day and age a company is judged by the quality of its network. To ensure sustained network performance and to avoid costly network downtime, network administrators need to be proficient with advanced networking monitoring and troubleshooting solutions, like Sniffer, to be able to detect, observe, and resolve network problems before these problems impact users or customers. Sniffer from Network Associates is a suite of tools including Sniffer Portable Analysis Suite, Sniffer Distributed Analysis Suite, Sniffer Reporting, Sniffer Optical, and Sniffer Wireless. With a clear market leadership, Sniffer Solutions are employed in over 80% of the enterprise networks of the Fortune 100. Sniffer has also received wide industry acclaim from the experts and its everyday users. In 2000 Sniffer was named one of the 10 most computer products of the decade by Network Computing Magazine. It also received the "Editor's Choice" award from PC Magazine during the second quarter of 2001. Over 60,000 individuals have taken advantage of the educational services offered by Sniffer Technologies - aptly named Sniffer University. Coupled with the introduction of the Sniffer Certified Professional Program (SCPP) as a replacement for the popular CNX (Certified Network Expert) certification, an aptitude with Sniffer Solutions is a "must-have" for system administrators. Only book to offer comprehensive coverage of Sniffer Pro LAN. Supplemental study materials for the SCPP certification track. As of April 2001, the CNX certifications track became inactive. Current CNXs looking to update their certifications to the new SCPP track are going to need to bring themselves up to speed on the new offerings from the Sniffer family of products before desertification. Up to the Minute Web-based Support. Once the reader understands the concepts of network hardware, configuration, and implementation, they can receive up-to-the minute links, white papers, and analysis for one year at [solutions@syngress.com](mailto:solutions@syngress.com).

---