

1. Record Nr.	UNINA9910467020803321
Autore	Singh Glen D.
Titolo	CCNA security 210-260 certification guide : build your knowledge of network security and pass your CCNA security exam (210-260) // Glen D. Singh, Michael Vinod and Vijay Anandh
Pubbl/distr/stampa	Birmingham ; ; Mumbai : , : Packt Publishing, , 2018
ISBN	1-78712-458-4
Edizione	[1st edition]
Descrizione fisica	1 online resource (509 pages)
Disciplina	658.4032
Soggetti	Network analysis (Planning) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	<p>Become a Cisco security specialist by developing your skills in network security and explore advanced security technologies</p> <p><b>About This Book</b></p> <p>Enhance your skills in network security by learning about Cisco's device configuration and installation</p> <p>Unlock the practical aspects of CCNA security to secure your devices</p> <p>Explore tips and tricks to help you achieve the CCNA Security 210-260 Certification</p> <p><b>Who This Book Is For</b></p> <p>CCNA Security 210-260 Certification Guide can help you become a network security engineer, a cyber security professional, or a security administrator. You should have valid CCENT or CCNA Routing and Switching certification before taking your CCNA Security exam.</p> <p><b>What You Will Learn</b></p> <p>Grasp the fundamentals of network security</p> <p>Configure routing protocols to secure network devices</p> <p>Mitigate different styles of security attacks using Cisco devices</p> <p>Explore the different types of firewall technologies</p> <p>Discover the Cisco ASA functionality and gain insights into some advanced ASA configurations</p> <p>Implement IPS on a Cisco device and understand the concept of endpoint security</p> <p><b>In Detail</b></p> <p>With CCNA Security certification, a network professional can demonstrate the skills required to develop security infrastructure, recognize threats and vulnerabilities to networks, and mitigate security threats.</p> <p>The CCNA Security 210-260 Certification Guide will help you</p>

grasp the fundamentals of network security and prepare you for the Cisco CCNA Security Certification exam. You'll begin by getting a grip on the fundamentals of network security and exploring the different tools available. Then, you'll see how to securely manage your network devices by implementing the AAA framework and configuring different management plane protocols. Next, you'll learn about security on the data link layer by implementing various security toolkits. You'll be introduced to various firewall technologies and will understand how to configure a zone-based firewall on a Cisco IOS device. You'll configure a site-to-site VPN on a Cisco device and get familiar with different types of VPNs and configurations. Finally, you'll delve into the concepts of IPS and endpoint security to secure your organization's network infrastructure. By the end of this book, you'll be ready to take the CCNA Security Exam (210-260). Style and approach This book is a step-by-step certification guide that ensures you secure organization's network and also helps you in clearing this certification. The practical aspe...

2. Record Nr. UNINA9910702743003321

Autore Huynh H. T.

Titolo On formulations of discontinuous Galerkin and related methods for conservation laws // H.T. Huynh

Pubbl/distr/stampa Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , June 2014

Descrizione fisica 1 online resource (28 pages) : illustrations

Collana NASA-TM ; ; 2014-218135

Soggetti Computational fluid dynamics  
Conservation laws  
Delta function  
Galerkin method  
Fourier analysis  
Flux density  
Navier-Stokes equation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from title screen (viewed Feb. 27, 2015).

"June 2014."

"Prepared for the International Conference on Spectral and High-Order Methods (ICOSAHOM) sponsored by the University of Utah and Arizona State University, Salt Lake City, Utah, June 23-27, 2014."

Nota di bibliografia

Includes bibliographical references (pages 27-28).