Record Nr. UNINA990000583470403321 Autore Cornelis, A. Application des ordinateurs au calcul des structures / A. Cornelis ...[et Titolo altri] Pubbl/distr/stampa Paris: Eyrolles Masson, 1968 Descrizione fisica XI, 327 p.; 24 cm Locazione DINSC DINED Collocazione 07 D-26 NN 120 Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910254752703321 Autore Hicks Richard M **Titolo** Implementing DirectAccess with Windows Server 2016 / / by Richard M. **Hicks** Berkeley, CA:,: Apress:,: Imprint: Apress,, 2016 Pubbl/distr/stampa **ISBN** 9781484220597 1484220595 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (296 p.) Disciplina 004 Soggetti Microsoft software Microsoft .NET Framework Operating systems (Computers)

Computer system failures

System Performance and Evaluation

Microsoft and .NET Operating Systems

Materiale a stampa

Inglese

Lingua di pubblicazione

**Formato** 

Livello bibliografico

Monografia Monografia

Note generali

Includes index.

Nota di contenuto

Chapter 1: DirectAccess Overview -- Chapter 2: Plan for DirectAccess -- Chapter 3: Install DirectAccess -- Chapter 4: Configure DirectAccess with the Getting Started Wizard -- Chapter 5: Configure DirectAccess with the Remote Access Setup Wizard -- Chapter 6: Configure DirectAccess High Availability -- Chapter 7: Configure DirectAccess Geographic Redundancy -- Chapter 8: Enable two-Factor Authentication -- Chapter 9: Supporting Windows 7 Clients -- Chapter 10: Monitor and Report -- Chapter 11: Troubleshoot -- Chapter 12: Migrate to Windows Server 2016 DirectAccess -- Chapter 13: Manage Out -- Chapter 14: Appendix A. DirectAccess and Native IPv6 -- Chapter 15: Appendix B. DirectAccess and Force Tunneling -- Chapter 16: Appendix C. DirectAccess Security Hardening.

Sommario/riassunto

Learn how to design, plan, implement, and support a secure remote access solution using DirectAccess in Windows Server 2016. Remote Access has been included in the Windows operating system for many years. With each new operating system release, new features and capabilities have been included to allow network engineers and security administrators to provide remote access in a secure and cost-effective manner. DirectAccess in Windows Server 2016 provides seamless and transparent, always on remote network connectivity for managed Windows devices. DirectAccess is built on commonly deployed Windows platform technologies and is designed to streamline and simplify the remote access experience for end users. In addition, DirectAccess connectivity is bidirectional, allowing administrators to more effectively manage and secure their field-based assets. Implementing DirectAccess with Windows Server 2016 provides a high-level overview of how DirectAccess works. The vision and evolution of DirectAccess are outlined and business cases and market drivers are explained. DirectAccess is evaluated against traditional VPN and this book describes the Windows platform technologies that underpin this solution. In addition, this book: Learn how to design, plan, implement, and support a secure remote access solution using DirectAccess in Windows Server 2016. Remote Access has been included in the Windows operating system for many years. With each new operating system release, new features and capabilities have been included to allow network engineers and security administrators to provide remote access in a secure and cost-effective manner. DirectAccess in Windows Server 2016 provides seamless and transparent, always on remote network connectivity for managed Windows devices. DirectAccess is built on commonly deployed Windows platform technologies and is designed to streamline and simplify the remote access experience for end users. In addition, DirectAccess connectivity is bidirectional, allowing administrators to more effectively manage and secure their field-based assets. Implementing DirectAccess with Windows Server 2016 provides a high-level overview of how DirectAccess works. The vision and evolution of DirectAccess are outlined and business cases and market drivers are explained. DirectAccess is evaluated against traditional VPN and this book describes the Windows platform technologies that underpin this solution. In addition, this book: Explains how the technology works and the specific IT pain points that it addresses Includes detailed, prescriptive guidance for those tasked with implementing DirectAccess using Windows Server 2016 Addresses real-world deployment scenarios for small and large organizations Contains valuable tips, tricks, and implementation best practices for

