

1. Record Nr.	UNINA9910463227803321
Autore	Moskowitz Jeremy
Titolo	Group policy [[electronic resource]] : fundamentals, security, and the managed desktop / / Jeremy Moskowitz
Pubbl/distr/stampa	Indianapolis, Ind., : John Wiley and Sons, 2013
ISBN	1-118-33174-5 1-283-91717-3 1-118-33392-6
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (914 p.)
Collana	Sybex serious skills
Disciplina	005.4 005.446
Soggetti	Operating systems (Computers) Software configuration management Computer security Directory services (Computer network technology) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Group Policy; Contents; Introduction; Group Policy Defined; This Book and Beyond; Chapter 1: Group Policy Essentials; Getting Ready to Use This Book; Getting Started with Group Policy; Group Policy Entities and Policy Settings; The Categories of Group Policy; Active Directory and Local Group Policy; Understanding Local Group Policy; Group Policy and Active Directory; Linking Group Policy Objects; Final Thoughts on Local GPOs; An Example of Group Policy Application; Examining the Resultant Set of Policy; At the Site Level; At the Domain Level; At the OU Level; Bringing It All Together Group Policy, Active Directory, and the GPMC Implementing the GPMC on Your Management Station; Creating a One-Stop-Shop MMC; Group Policy 101 and Active Directory; Active Directory Users and Computers vs. GPMC; Adjusting the View within the GPMC; The GPMC-centric View; Our Own Group Policy Examples; More about Linking and the Group Policy Objects Container; Applying a Group Policy Object to the Site Level; Applying Group Policy Objects to the Domain Level; Applying

Group Policy Objects to the OU Level; Testing Your Delegation of Group Policy Management

Understanding Group Policy Object Linking DelegationGranting OU Admins Access to Create New Group Policy Objects; Creating and Linking Group Policy Objects at the OU Level; Creating a New Group Policy Object Affecting Computers in an OU; Moving Computers into the Human Resources Computers OU; Verifying Your Cumulative Changes; Final Thoughts; Chapter 2: Managing Group Policy with the GPMC; Common Procedures with the GPMC; Raising or Lowering the Precedence of Multiple Group Policy Objects; Understanding GPMC's Link Warning; Stopping Group Policy Objects from Applying; Block Inheritance

The Enforced FunctionSecurity Filtering and Delegation with the GPMC; Filtering the Scope of Group Policy Objects with Security; User Permissions on Group Policy Objects; Granting Group Policy Object Creation Rights in the Domain; Special Group Policy Operation Delegations; Who Can Create and Use WMI Filters?; Performing RSoP Calculations with the GPMC; What's-Going-On Calculations with Group Policy Results; What-If Calculations with Group Policy Modeling; Searching and Commenting Group Policy Objects and Policy Settings; Searching for GPO Characteristics

Filtering Inside a GPO for Policy SettingsComments for GPOs and Policy Settings; Starter GPOs; Creating a Starter GPO; Editing a Starter GPO; Leveraging a Starter GPO; Delegating Control of Starter GPOs; Wrapping Up and Sending Starter GPOs; Should You Use Microsoft's Pre-created Starter GPOs?; Back Up and Restore for Group Policy; Backing Up Group Policy Objects; Restoring Group Policy Objects; Backing Up and Restoring Starter GPOs; Backing Up and Restoring WMI Filters; Backing Up and Restoring IPsec Filters; Migrating Group Policy Objects between Domains; Basic Interdomain Copy and Import

Copy and Import with Migration Tables

#### Sommario/riassunto

The Ultimate Book on Group Policy Freshly updated to include Windows 7, Windows 8 and Windows Server 2012, Group Policy: Fundamentals, Security, and the Managed Desktop, Second Edition is the book for learning everything you need to know about Group Policy, no matter which version of Windows you use. Microsoft Group Policy MVP Jeremy Moskowitz covers it all-major Group Policy categories, what Windows 8 and Windows Server 2012 bring to the table, and smart ways to tackle tough desktop management problems. Topics include troubleshooting, security, scripting, using W

2. Record Nr.	UNINA9910706730503321
Autore	Mamet Bernard L.
Titolo	Carboniferous foraminifera and algae of the Amsden Formation (Mississippian and Pennsylvanian) of Wyoming // by Bernard L. Mamet
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1975
Descrizione fisica	1 online resource (iii, B18 pages, 2 unnumbered pages of plates) : illustrations
Collana	Geological Survey professional paper ; ; 848-B
Soggetti	Foraminifera, Fossil Algae, Fossil Paleontology - Carboniferous Paleontology - Wyoming Carboniferous Geologic Period Paleontology Wyoming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed October 2, 2014). "The Amsden Formation (Mississippian and Pennsylvanian) of Wyoming."
Nota di bibliografia	Includes bibliographical references (pages B14-B15) and index.

3. Record Nr.	UNINA9910767537203321
Titolo	Wireless Sensor Networks : 5th European Conference, EWSN 2008, Bologna, Italy, January 30-February 1, 2008, Proceedings / / edited by Roberto Verdone
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-77690-7
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIII, 390 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 4913
Disciplina	681.2
Soggetti	Computer networks Algorithms Computer programming Software engineering Application software Computers, Special purpose Computer Communication Networks Programming Techniques Software Engineering Computer and Information Systems Applications Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Best Papers -- Clustering-Based Minimum Energy Wireless m-Connected k-Covered Sensor Networks -- Activity Recognition from On-Body Sensors: Accuracy-Power Trade-Off by Dynamic Sensor Selection -- Predictive Modeling-Based Data Collection in Wireless Sensor Networks -- Localization -- Distributed Inference for Network Localization Using Radio Interferometric Ranging -- Speed, Reliability and Energy Efficiency of HashSlot Communication in WSN Based Localization Systems -- Detection of Space/Time Correlated Events -- Spatiotemporal Anomaly Detection in Gas Monitoring Sensor Networks -- Discovery of Frequent Distributed Event Patterns in Sensor Networks

-- Tracking Dynamic Boundary Fronts Using Range Sensors -- Network Coding -- Network-Coding-Based Cooperative Transmission in Wireless Sensor Networks: Diversity-Multiplexing Tradeoff and Coverage Area Extension -- Resilient Coding Algorithms for Sensor Network Data Persistence -- Zigbee -- Radio Characterization of 802.15.4 and Its Impact on the Design of Mobile Sensor Networks -- Analysis of Audio Streaming Capability of Zigbee Networks -- Efficient Resource Estimation During Mass Casualty Emergency Response Based on a Location Aware Disaster Aid Network -- Topology -- Efficient Clustering for Improving Network Performance in Wireless Sensor Networks -- Lifetime Maximization in Wireless Sensor Networks by Distributed Binary Search -- An Algorithm for Reconnecting Wireless Sensor Network Partitions -- Software -- Typhoon: A Reliable Data Dissemination Protocol for Wireless Sensor Networks -- FiGaRo: Fine-Grained Software Reconfiguration for Wireless Sensor Networks -- NanoECC: Testing the Limits of Elliptic Curve Cryptography in Sensor Networks -- Deployment and Application Development -- Characterizing Mote Performance: A Vector-Based Methodology.-Que: A Sensor Network Rapid Prototyping Tool with Application Experiences from a Data Center Deployment -- Device Driver Abstraction for Multithreaded Sensor Network Operating Systems -- A Component Framework for Content-Based Publish/Subscribe in Sensor Networks.

---

#### Sommario/riassunto

This book constitutes the refereed proceedings of the 5th European Workshop on Wireless Sensor Networks, EWSN 2008, held in Bologna, Italy, in January/February 2008. The 23 revised full papers presented were carefully reviewed and selected from 110 submissions. The papers are organized in topical sections on localization, detection of space/time correlated events, network coding, ZigBee, topology, software, as well as deployment and application development.

---