

1. Record Nr.	UNINA9910464072603321
Titolo	Hadron and nuclear physics 09 [[electronic resource]] : Osaka University, Japan, 16-19 November, 2009 / / editors, Atsushi Hosaka ... [et al.]
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific, c2010
ISBN	1-283-14479-4 9786613144799 981-4313-93-9
Descrizione fisica	1 online resource (300 p.)
Altri autori (Persone)	HosakaAtsushi
Disciplina	539.7/216
Soggetti	Hadrons Quantum chromodynamics Particles (Nuclear physics) - Chirality Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Proceedings of the workshop Hadron-Nuclear Physics 09 (HNP09), held at Osaka University, Nov. 16-19, 2009.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	PREFACE; CONTENTS; HADRON PHYSICS; NUCLEAR PHYSICS; SPECIAL TOPICS
Sommario/riassunto	This volume collects papers presented at the international workshop 'Hadron-Nuclear Physics 09' held at Osaka, November 16-19, 2009. The series of this workshop has provided opportunities to discuss common interests of hadron and nuclear physics. Hadrons and nuclei show up different layers of phenomena governed by the same dynamics dictated by the fundamental law of the strong interaction, Quantum Chromodynamics (QCD). The basic building blocks of matter, quarks and gluons, are confined in hadrons, generating their masses dynamically and breaking chiral symmetry spontaneously. The latter is

2. Record Nr.	UNINA9910454918703321
Autore	Rommel Florian
Titolo	Active Directory disaster recovery [[electronic resource] /] / Florian Rommel ; reviewers, James Eaton-Lee, Nathan Yocom
Pubbl/distr/stampa	Birmingham, U.K., : Packt Publishing Ltd., c2008
ISBN	1-281-38649-9 9786611386498 1-84719-328-5
Descrizione fisica	1 online resource (252 p.)
Disciplina	005.7/136
Soggetti	Directory services (Computer network technology) Data recovery (Computer science) - Planning Emergency management Data protection Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Expert guidance on planning and implementing Active Directory disaster recovery plans."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; Table of Contents; Preface; An Overview of Active Directory Disaster Recovery; What is Disaster Recovery?; Why is Disaster Recovery Needed?; Conventions Used in This Book; Disaster Recovery for Active Directory; Disaster Types and Scenarios Covered by This Book; Recovery of Deleted Objects; Single DC Hardware Failure; Single DC AD Corruption; Site AD Corruption; Corporate (Complete) AD Corruption; Complete Site Hardware Failure; Corporate (Complete) Hardware Failure; Summary; Active Directory Design Principles Active Directory ElementsThe Active Directory Forest; The Active Directory Tree; Organizational Units and Leaf Objects; Active Directory Sites; Group Policy Objects; Domain Design: Single Forest, Single Domain, and Star Shaped; Domain Design: Single Forest, Single Domain, Empty Root, Star Shaped; Domain Design: Multi-Domain Forest; Domain Design: Multi-Forest; LRS-Lag Replication Site; Design Your Active Directory; Naming Standards; Username and Service

Account Naming; Group Policy Naming; Design with Scalability in Mind; Flexible Single Master Operation Roles (FSMO) Migration from Other Authentication Services Keeping Up-To-Date and Safe; Documentation; Backups; Summary; Design and Implement a Disaster Recovery Plan for Your Organization; Analyze the Risks, Threats, and the Ways to Mitigate; The Two-Part, 10 Step Implementation Guide; Part One: The Steps for General Implementation; Calculate and Analyze; Create a Business Continuity Plan; Present it to the Management (Part 1 and 2); Define Roles and Responsibilities; Train the Staff for DR; Test Your DRP Frequently; Part Two: Implementing a Disaster Recovery Plan for AD; Writing is Not All Ensure that Everyone is Aware of Locations of the DRP Define the Order of Restoration for Different Systems (Root First in Hub Site, then Add One Server etc.); Go back to ""Presentation to Management""; Summary; Strengthening AD to Increase Resilience; Baseline Security; Domain Policy; Domain Controller Security Policy; Securing Your DNS Configuration; Secure Updates; Split Zone DNS; Active Directory Integrated Zones; Configuring DNS for Failover; DHCP within AD; Tight User Controls and Delegation; Proper User Delegation; Group Full control; Group with Less Control Group to Allow Password Resets Central Logging; Proper Change Management; Virtualization and Lag Sites; Resource Assignment; Backups and Snapshots; Deployment; Sites and Services Explained; Creating Sites, Subnets, and Site Links; Setting Replication Schedules and Costs; Cost; Scheduling; Site Scheduling; Link Scheduling; Lag Sites and Warm Sites; Configuring a Lag Site; Creating, Configuring and Using a Warm Site; Summary; Active Directory Failure On a Single Domain Controller; Problems and Symptoms; Symptoms; Causes; Solution Process; Solution Details; Verification of Corruption Tools for Verification

Sommario/riassunto

Expert guidance on planning and implementing Active Directory disaster recovery plans with this book and eBook
