

1. Record Nr.	UNINA9910455716203321
Autore	Shinder Thomas W
Titolo	MCSA/MCSE managing and maintaining a Windows server 2003 environment [[electronic resource]] : exam 70-290 study guide and DVD training // Thomas W. Shinder, Debra Shinder Littlejohn and Jeffrey A. Martin
Pubbl/distr/stampa	[Rockland, Mass.], : Syngress, 2003
ISBN	1-281-05627-8 9786611056278 0-08-047925-1
Edizione	[1st edition]
Descrizione fisica	1 online resource (1025 p.)
Altri autori (Persone)	ShinderDebra Littlejohn MartinJeffrey A
Disciplina	005.447682
Soggetti	Operating systems (Computers) Electronic data processing personnel - Certification Microsoft software - Examinations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Objectives Map; Contents; Foreword; Chapter 1 Overview of Windows Server 2003; Chapter 2 Managing Physical and Logical Disks; Chapter 3 Configuring, Monitoring, and Troubleshooting Server Hardware; Chapter 4 Managing User, Group, and Computer Accounts; Chapter 5 Managing Access to Resources; Chapter 6 Managing and Troubleshooting Terminal Services; Chapter 7 Using Server Management Tools; Chapter 8 Managing Web Servers with IIS 6.0; Chapter 9 Monitoring Performance and Security; Chapter 10 Planning and Implementing Disaster Recovery; Self Test Questions, Answers, and Explanations IndexRelated Titles
Sommario/riassunto	MCSA/MCSE Managing and Maintaining a Windows Server 2003 Environment: Exam 70-290 Study Guide and DVD Training System is a one-of-a-kind integration of text, DVD-quality instructor led training, and Web-based exam simulation and remediation. This system gives

you 100% coverage of the official Microsoft 70-290 exam objectives plus test preparation software for the edge you need to pass the exam on your first try. In June, 2003 Microsoft will launch beta exams for the Windows Server 2003 certification line. Exams will likely go live the following August and September. This launch is a

2. Record Nr.	UNINA9910861976303321
Autore	Derry Margaret E
Titolo	Made to Order : The Designing of Animals
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , 2022 ©2022
ISBN	1-4875-4162-7 1-4875-4163-5
Descrizione fisica	1 online resource (265 pages)
Classificazione	cc1icc
Disciplina	636.08/209
Soggetti	Human-animal relationships - History Livestock - Breeding - History Technology & Engineering / Agriculture / Animal Husbandry History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Animal Breeding Practices and Methods from Roman Times to 1900 -- Mendelism, Quantitative Genetics, and Animal Breeding, 1900-2000 -- Animal Breeding in the Age of Molecular Genetics, Genomics, and Epigenetics, 1990-2020 -- Specialization for Purpose and Animal Breeding -- Implications of Breeding for Colour -- Breeding for Authenticity -- Pedigree versus No Pedigree and the Market Value of Animals -- The Effects of Pedigrees on International Trade.
Sommario/riassunto	"Animal breeding has been complicated by persisting factors across species, cultures, geography, and time. In Made to Order, Margaret E. Derry explains these factors and other breeding concerns in relation to both animals and society in North America and Europe over the past

three centuries. Made to Order addresses how breeding methodology evolved, what characterized the aims of breeding, and the way structures were put in place to regulate the occupation. Illustrated by case studies on important farm animals and companion species, the book presents a synthetic overview of livestock breeding as a whole. It gives considerable emphasis to genetics and animal breeding in the post-1960 period, the relationship between environmental and improvement breeding, and regulation of breeding as seen through pedigrees. In doing so, Made to Order shows how studying the ancient human practice of animal breeding can illuminate the ways in which human thinking, theorizing, and evolving characterize our interactions with all-natural processes."--

---