1. Record Nr. UNINA9910959434103321

Autore **Hurwitz Judith**

Titolo Cloud computing for dummies / / by Judith Hurwitz ... [et al.]

Pubbl/distr/stampa Hoboken, NJ,: Wiley Pub., 2009

ISBN 9780470597408

0470597402

Descrizione fisica 1 online resource (339 p.)

Collana --For dummies

Altri autori (Persone) HurwitzJudith

Disciplina 004.36

006.76

Soggetti Cloud computing

Electronic data processing - Distributed processing

Web services

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Includes index. Note generali

Nota di contenuto Cloud Computing For Dummies®: About the Authors: Dedications:

> Authors' Acknowledgments; Contents at a Glance; Table of Contents; Introduction: About This Book: Foolish Assumptions: How This Book Is Organized; Icons Used in This Book; Where to Go from Here; Part I: Introducing Cloud Computing; Chapter 1: Grasping the Fundamentals; Chapter 2: Discovering the Value of the Cloud for Business; Chapter 3: Getting Inside the Cloud; Chapter 4: Developing Your Cloud Strategy: Part II: Understanding the Nature of the Cloud; Chapter 5: Seeing the

Advantages of the Highly Scaled Data Center

Chapter 6: Exploring the Technical Foundation for ScalingChapter 7: Checking the Cloud's Workload Strategy; Chapter 8: Managing Data; Chapter 9: Discovering Private and Hybrid Clouds; Part III: Examining the Cloud Elements: Chapter 10: Seeing Infrastructure as a Service: Chapter 11: Exploring Platform as a Service; Chapter 12: Using Software as a Service; Chapter 13: Understanding Massively Scaled Applications and Business Processes; Chapter 14: Setting Some Standards; Part IV: Managing the Cloud; Chapter 15: Managing and Securing Cloud

Services; Chapter 16: Governing the Cloud

Chapter 17: Virtualization and the CloudChapter 18: Managing Desktops and Devices in the Cloud; Chapter 19: Service Oriented Sommario/riassunto

Architecture and the Cloud; Chapter 20: Managing the Cloud Environment; Part V: Planning for the Cloud; Chapter 21: Banking on Cloud Economics; Chapter 22: Starting Your Journey to the Cloud; Part VI: The Part of Tens; Chapter 23: Ten (Plus One) Swell Cloud Computing Resources; Chapter 24: Ten Cloud Dos and Don'ts; Glossary; Index

The easy way to understand and implement cloud computing technology written by a team of experts. Cloud computing can be difficult to understand at first, but the cost-saving possibilities are great and many companies are getting on board. If you've been put in charge of implementing cloud computing, this straightforward, plain-English guide clears up the confusion and helps you get your plan in place. You'll learn how cloud computing enables you to run a more green IT infrastructure, and access technology-enabled services from the Internet (""in the cloud"") without having to unders