Record Nr.	UNINA9910464049503321
Titolo	Microsoft big data solutions / / Adam Jorgensen [and five others] ; executive editor, Robert Elliot ; project editor, Jennifer Lynn ; cover designer, Ryan Sneed
Pubbl/distr/stampa	Indianapolis, Indiana : , : Wiley, , 2014 ©2014
ISBN	1-118-72955-2 1-118-74209-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (410 p.)
Altri autori (Persone)	JorgensenAdam ElliotRobert LynnJennifer SneedRyan
Disciplina	005.74
Soggetti	Cloud computing Computers Web services Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Introduction; Part I What Is Big Data?; Chapter 1 Industry Needs and Solutions; What's So Big About Big Data?; A Brief History of Hadoop; Google; Nutch; What Is Hadoop?; Derivative Works and Distributions; Hadoop Distributions; Core Hadoop Ecosystem; Important Apache Projects for Hadoop; The Future for Hadoop; Summary; Chapter 2 Microsoft's Approach to Big Data; A Story of "Better Together"; Competition in the Ecosystem; SQL on Hadoop Today; Hortonworks and Stinger; Cloudera and Impala; Microsoft's Contribution to SQL in Hadoop; Deploying Hadoop Deployment Factors Deployment Topologies; Deployment Scorecard; Summary; Part II Setting Up for Big Data with Microsoft; Chapter 3 Configuring Your First Big Data Environment; Getting Started; Getting the Install; Running the Installation; On-Premise Installation: Single- Node Installation; HD Insight Service: Installing in the Cloud; Windows

1.

Azure Storage Explorer Options; Validating Your New Clus into HD Insight Service; Verify HDP Functionality in the Log Post-Setup Tasks; Loading Your First Files; Verifying Hive Summary; Part III Storing and Managing Big Data Chapter 4 HDFS, Hive, HBase, and HCatalog Exploring the Distributed File System; Explaining the HDFS Architecture with HDFS; Exploring Hive: The Hadoop Data Warehouse Designing, Building, and Loading Tables; Querying Data; C the Hive ODBC Driver; Exploring HCatalog: HDFS Table a Management; Exploring HBase: An HDFS Column-Oriente Columnar Databases; Defining and Populating an HBase 1 Query Operations; Summary; Chapter 5 Storing and Mana HDFS; Understanding the Fundamentals of HDFS; HDFS. Name Nodes and Data Nodes Data Replication; Using Cor Commands to Interact with HDFS; Interfaces for Working v Manipulation Commands; Administrative Functions in HDF and Organizing Data in HDFS; Moving Data in HDFS; Impl Structures for Easier Management; Rebalancing Data; Sur Chapter 6 Adding Structure with Hive; Understanding Hive and Role; Providing Structure for Unstructured Data; Enab Access and Transformation; Differentiating Hive from Trad RDBMS Systems; Working with Hive; Creating and Queryi Creating Databases Creating Tables; Adding and Deleting Querying a Table; Using Advanced Data Structures with H Partitioned Tables; Loading Partitioned Tables; Using View Indexes for Tables; Summary; Chapter 7 Expanding Your with HBase and HCatalog; Using HBase; Creating HBase Data into an HBase Table; Performing a Fast Lookup; Loa Querying HBase; Managing Data with HCatalog; Working v and Hive; Defining Data Structures; Creating Indexes; Crea Partitions; Integrating HCatalog with Pig and Hive Using HBase or Hive as a Data Warehouse	gs; Common e and Pig; he Hadoop e; Interacting Platform; Configuring and Metadata ed Database; Table; Using aging Data in Architecture mmon with HDFS; File FS; Moving lementing Data mmary; e's Purpose bling Data ditional ing Basic Tables g Data; live; Setting Up ws; Creating Capability Tables; Loading ading and with HCatalog
Sommario/riassunto Tap the power of Big Data with Microsoft technologies Big and Microsoft's new Big Data platform is a valuable tool to company get the very most out of it. This timely book show to use HD Insight along with Horton Works Data Platform f to store, manage, analyze, and share Big Data throughout enterprise. Focusing primarily on Microsoft and Horton Wo technologies but also covering open source tools, Microsoft Solutions explains best practices, covers on-premises and solutions, and features valuable case studies	help your ws you how for Windows the orks ft Big Data