

1. Record Nr.	UNISA996392043503316
Autore	Lilburne John <1614?-1657.>
Titolo	A letter of Lieutenant Colonel John Lilburns [[electronic resource] /] / written to Mr. John Price of Colemanstreet London, (and a member of Mr. John Goodwins congregation) the 31. of March 1651. about the harsh and unequal dealing that his unckle Mr. George Lilburn, and several others of his family findes from the hands of Sir Arthur Haslerig. Unto which is annexed Mr. John Price his answer thereunto
Pubbl/distr/stampa	[London, : s.n., 1651]
Descrizione fisica	12 p
Altri autori (Persone)	PriceJohn, Citizen of London
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes a letter on page 7 dated and signed: April 3. 1651. John Price. Annotation on Thomason copy: "Aprill 8 1651". Reproduction of the original in the British Library. Caption title. Imprint from Wing.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910784936103321
Autore	Chaganti Prabhakar
Titolo	Amazon SimpleDB developer guide : scale your application's database on the cloud using Amazon SimpleDB // Prabhakar Chaganti, Rich Helms
Pubbl/distr/stampa	Birmingham, United Kingdom : , : Packt Enterprise, , 2010
ISBN	1-282-62408-3 9786612624087 1-84719-735-3
Descrizione fisica	1 online resource (252 pages)
Altri autori (Persone)	HelmsRich
Disciplina	005.75 005.7585
Soggetti	Web services Cloud computing Database management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Authors; About the Reviewers; Table of Contents; Preface; Chapter 1: Getting to Know SimpleDB; Experimenting with SimpleDB; How does SimpleDB work?; Domain; Item; Attributes; Values; How do I interact with SimpleDB?; How is SimpleDB priced?; Free tier; Why should I use SimpleDB?; Make your applications simpler to architect; Build flexibility into your applications; Create high-performance web applications; Take advantage of lower costs; Scale your applications on demand; Architect for the cloud; Summary; Chapter 2: Getting Started with SimpleDB Creating an AWS accountEnabling SimpleDB service for AWS account; Query API and authentication; SimpleDB libraries; SDBtool - Firefox plugin; Sample outline - performing basic operations; Basic operations with Java; Exploring SimpleDB with Java; Creating a domain with Java; Listing domains with Java; Manipulating items with Java; Deleting a domain with Java; Basic operations with PHP; Exploring SimpleDB with PHP; Creating a domain with PHP; Listing domains with PHP; Manipulating items with PHP; Deleting a domain with PHP; Basic

operations with Python; Introducing boto  
Exploring SimpleDB with Python  
Creating a domain with Python;  
Retrieving a domain with Python; Creating items with Python; Summary;  
Chapter 3: SimpleDB versus RDBMS; No normalization; No joins; No  
schemas; Simpler SQL; Only strings; Eventual consistency; Flash:  
February 24, 2010-consistent read added; Scalability; Low  
maintenance; Advantages of the SimpleDB model; Disadvantages of the  
SimpleDB model; Summary; Chapter 4: The SimpleDB Data Model;  
Domains; Domains with Java; Domains with PHP; Domains with Python;  
Exploring the metadata for a domain and costs; Retrieving domain  
metadata  
Retrieving domain metadata with Java  
Retrieving domain metadata with  
PHP; Retrieving domain metadata with Python; Components of a  
domain's metadata; SimpleDB domain constraints; Items; Adding  
attributes to an item with Java; Adding attributes to an item with PHP;  
Adding attributes to an item with Python; Constraints on SimpleDB  
items; Attributes; Attributes with Java; Attributes with PHP; Attributes  
with Python; Constraints on SimpleDB item attributes; Values; Storing  
multiple values in a single attribute with Java; Storing multiple values in  
a single attribute with PHP  
Storing multiple values in a single attribute with Python  
Constraints on  
values of a SimpleDB item; Consistent Read and Conditional Put /  
Delete announcement; ConsistentRead = true for getAttributes and  
Select; Conditional Put / Delete; Summary; Chapter 5: Data Types; What  
is lexicographical comparison?; Storing numeric values; Storing numeric  
values with Java; Storing numeric values with PHP; Storing numeric  
values with Python; Storing date values; Storing date values with Java;  
Storing date values with PHP; Storing date values with Python; Storing  
Boolean values  
Storing Boolean values with Java

---

## Sommario/riassunto

Scale your application's database on the cloud using Amazon SimpleDB  
with this book and eBook

---