

Read Book Data  
Warehouse

**Data**  
**Warehouse**  
**Multiple**  
**Choice**  
**Questions**  
**And**  
**Answers**

When people  
should go to the  
ebook stores,

# Read Book Data Warehouse

search  
establishment by  
shop, shelf by  
shelf, it is

essentially  
problematic. This is  
why we present the  
book compilations  
in this website. It  
will utterly ease  
you to look guide  
**data warehouse  
multiple choice  
questions and**

# Read Book Data Warehouse

**answers** as you  
such as.

By searching the title, publisher, or authors of guide you essentially want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be all best place within

# Read Book Data Warehouse

net connections. If you object to download and install the data warehouse multiple choice questions and answers, it is categorically easy then, before currently we extend the colleague to buy and create bargains to

# Read Book Data Warehouse

download and  
install data  
warehouse multiple  
choice questions  
and answers  
suitably simple!

*Data Warehouse  
Interview  
Questions And  
Answers | Data  
Warehouse Tutorial  
| Edureka **Data  
Warehouse MCQs***

Read Book Data  
Warehouse

| **UGCNET** |  
**PGTRB** |  
**ITOfficers** | **ISRO**  
| **BARC** | **KVS/NVS**  
**\u0026 All CS/IT**

**Exams SPSS:  
How To Enter,  
Code, And  
Analyze Multiple  
Choice Data**

~~DW Architecture In  
terview Questions  
Part One *Data*~~

*Mining Part 2 :*

*Page 6/103*

# Read Book Data Warehouse

*MCQs on Data*

*Mining 10 most  
asked Data*

*Warehouse*

*interview questions*

*and answers Data*

*Warehouse*

*Interview*

*Questions and*

*Answers - For*

*Freshers and*

*Experienced*

*Candidates Launch*

*of Data Mining and*

# Read Book Data Warehouse

~~Data Warehousing  
book from  
International  
Cambridge~~

~~University Press UK~~

(MCQ) Big Data  
Analytics - Multiple  
Choice Questions  
with Answers - Part

**1 5 Rules (and  
One Secret  
Weapon) for  
Acing Multiple  
Choice Tests How**



# Read Book Data Warehouse

~~I Passed 70-767  
Certification  
Implementing a  
Data Warehouse  
using SQL Magic  
Tricks for Multiple  
Choice Questions ||  
IELTS Reading ||  
Asad Yaqub TOP 15  
ETL Testing  
Interview  
Questions and  
Answers 2019  
Part-1 | ETL Testing~~

# Read Book Data Warehouse

~~| Wisdom Jobs 3 -  
ETL Tutorial |  
Extract Transform  
and Load **Data**~~

## **Warehousing - An Overview**

---

Information  
Technology MCQ  
Exam Quiz Part 1  
*TCS SQL Interview  
Questions*

---

Why Surrogate  
Keys are used in  
Data Warehouse

# Read Book Data Warehouse

What is Dimension and Fact in Data Warehouse Careers in BI—Basic SQL Interview *What is Dimensional Modeling 25 SQL/PLSQL Questions With One Word Answer (Oracle Tricky Interview Questions) Data Warehouse (Part 1)*

# Read Book Data Warehouse

MCQ On DBMS ||

Database  
Management

System Top Data  
Warehouse

Interview

Questions and  
Answers Data

warehousing  
Interview

Questions and  
Answers | 5

Questions 5 days |  
Part 1 LIC AAO

# Read Book Data Warehouse

2019 | MCQ On  
Data Warehousing  
And Data Mining  
For LIC AAO IT  
OFFICER EXAM

2019 | Part 3 **How**

**Dremio and  
Tableau enable  
cloud data lake  
analytics at  
InCrowd Sports**

~~How to prepare  
interview for Data  
Warehousing( DWH~~

# Read Book Data Warehouse

## Multiple Choice

Multiple Choice  
Questions on Data Structures | Arrays and Pointers | Competitive Exams  
~~Data Warehouse  
Multiple Choice  
Questions~~

1. Which of the following features usually applies to data in a data warehouse? A.Data

# Read Book Data Warehouse

are often deleted  
B. Most applications consist of transactions  
C. Data are rarely deleted  
D. Relatively few records are processed by applications  
Ans: c.

2. Which of the following statement is true?  
A. The data warehouse consists

# Read Book Data Warehouse

of data marts and operational data  
B.The data warehouse is used as a source for the operational data

~~200+ [UPDATED]  
Data Warehousing  
MCQs~~

TOP 55+ Data warehouse Multiple choice Questions and Answers:



# Read Book Data Warehouse

Question 1: What is data warehouse?,  
Question 2: What Is Data

Warehousing?,  
Question 3: Data Warehousing Concepts and Explain? Home Interview Questions

~~TOP 55+ Data warehouse Multiple~~

# Read Book Data Warehouse

~~choice Questions~~

~~Latest ...~~

Questions And

Answers

Multiple Choice

Questions and

Answers :- 1. Which

of the following

features usually

applies to data in a

data warehouse?

A.Data are often

deleted B.Most...

2. Which of the

following

# Read Book Data Warehouse

statement is true?

Questions And

~~100 REAL TIME~~

~~DATA WAREHOUSE~~

~~Multiple Choice~~

~~Questions and ...~~

MCQ quiz on Data

Warehousing

multiple choice

questions and

answers on Data

Warehousing MCQ

questions quiz on

Data Warehousing

# Read Book Data Warehouse

objectives  
Multiple Choice  
questions with  
answer test pdf for  
interview

preparations,  
freshers jobs and  
competitive exams.  
Professionals,  
Teachers, Students  
and Kids Trivia  
Quizzes to test  
your knowledge on  
the subject.

# Read Book Data Warehouse

~~Data Warehouse Multiple Choice Questions And Answers ...~~

Data Warehouse Multiple Choice Questions and Answers 1. Which of the following features usually applies to data in a data warehouse?  
A. Data are often deleted  
B. Most

# Read Book Data Warehouse

applications consist of transactions  
C.Data are rarely deleted

D.Relatively few records are processed by applications

~~20 Top Data Warehouse~~

~~Multiple Choice~~

~~Questions and ...~~

This set of multiple

# Read Book Data Warehouse

choice question -  
MCQ on data  
warehouse

includes collections  
of MCQ questions  
on fundamental of  
data warehouse  
techniques. It  
includes objective  
questions on  
components of a  
data warehouse,  
data warehouse  
application, Online

# Read Book Data Warehouse

Multiple Choice

Processing (OLAP),  
Questions And  
Answers  
and OLTP. 1. The  
full form of OLAP is.

- A) Online Analytical Processing.
- B) Online Advanced Processing.

~~MCQ on Data Warehouse with Answers set 2 | InfoTechSite~~  
Data Stage Oracle



# Read Book Data Warehouse

Warehouse Builder

Ab Initio Data  
Junction. 50. What  
is the difference

between metadata  
and data  
dictionary?

Metadata is  
defined as data  
about the data.  
But, Data  
dictionary contain  
the information  
about the project

# Read Book Data Warehouse

information, graphs, abinito commands and server information.

## ~~Top 50 Data Warehouse Interview Questions & Answers~~

List the types of Data warehouse architectures. A data warehouse is

# Read Book Data Warehouse

the electronic storage of an organization's historical data for the purpose of data analytics. In other words, a data warehouse contains a wide variety of data that supports the decision-making process in an organization. There

# Read Book Data Warehouse

are mainly 3 types of data warehouse architectures:

## Answers

~~Data Warehousing Interview Questions And Answers For 2020~~

...

Filed Under: Filed Under: Data Warehousing, Multiple Choice Questions. Tagged

# Read Book Data Warehouse

With: Tagged With:  
Data Warehouse  
MCQ Questions and  
Answers pdf, data  
warehousing mcq,  
is a good  
alternative to the  
star schema., mcq  
on data  
warehouse, wase  
dumps, wase mcq,  
wase question and  
answer, wase  
solution, wase

# Read Book Data Warehouse

solutions, wase  
wipro, wipro wase.

## Multiple Choice Questions And Answers

~~Data Warehouse  
MCQ Questions and  
Answers~~

~~Trenoision~~

Data Warehousing  
MCQs can also be  
used by any  
student who is  
pursuing any  
undergraduate or  
postgraduate

# Read Book Data Warehouse

Multiple Choice

Computer Science.

Any candidate who

has to appear for

DOEACC A, B or C

level Exam can

also use Data

Warehousing

Questions Answers

to gain credits in

their exams.

Candidates

appearing for

Kendriya Vidyalaya

# Read Book Data Warehouse

Sangathan Multiple Choice Entrance Exam can also use Data Warehousing

Multiple Choice Questions Answers for the preparation of their exams.

~~Data Warehousing Questions Answers Avatto~~

Data Warehousing( Database) mcq



# Read Book Data Warehouse

Multiple Choice questions and answers with easy and logical explanations for various competitive examination, interview and entrance test. Database Mcq question are important for technical exam and interview. ... A process to load the

# Read Book Data Warehouse

data in the data warehouse and to create the necessary indexes.  
C.

~~Data Warehousing  
– Database MCQ  
Questions and  
answers ...~~

Filed Under: Filed  
Under: Data  
Warehousing,  
Multiple Choice

# Read Book Data Warehouse

Questions Tagged

With: Tagged With:  
Data Warehouse

MCQ Questions and  
Answers pdf , data  
warehousing mcq ,  
dwh mcq ,  
expansion for dss  
in dw is , is a good  
alternative to the  
star schema. , mcq  
on data warehouse  
, wase dumps ,  
wase mcq , wase

# Read Book Data Warehouse

question and  
answer , was  
solution , was ...  
Answers

~~Data Warehouse  
MCQ Questions and  
Answers~~

~~Trenoision~~

Data Warehousing  
multiple choice  
questions and  
answers on Data  
Warehousing MCQ  
questions quiz on

# Read Book Data Warehouse

Data Warehousing  
Multiple Choice  
questions. Page 6

~~Data Warehousing  
multiple choice  
questions and  
answers ...~~

Best Data Mining  
Objective type  
Questions and  
Answers. Dear  
Readers, Welcome  
to Data Mining  
Objective

# Read Book Data Warehouse

Multiple Choice Questions And Answers have been designed specially to get you acquainted with the nature of questions you may encounter during your Job interview for the subject of Data Mining Multiple choice Questions. These Objective type

# Read Book Data Warehouse

Data Mining are  
very important for  
campus placement  
test and job ...

~~TOP 35+ Data  
Mining Multiple  
choice Questions  
and Answers 2019~~

DATA

WAREHOUSING

MULTIPLE CHOICE

QUESTIONS AND A

NSWERS(Beginners

# Read Book Data Warehouse

) DATAWAREHOUSING MULTIPLE CHOICE

QUESTIONS AND ANSWERS. 1. Data scrubbing is which of the following? A. A process to reject data from the data warehouse and to create the necessary indexes. B.



# Read Book Data Warehouse

~~DW BILEARNING:  
DATA  
WAREHOUSING  
MULTIPLE CHOICE  
QUESTIONS ...~~

Solved MCQs on Data Warehousing. You can answer and check what you have got regarding data warehousing by just doing MCQs on following URLs..

# Read Book Data Warehouse

## Multiple Choice

~~Solved MCQs on  
Data Warehousing.~~

~~You can answer  
and check ...~~

ETL is the process performed in the data warehouses. It involves the extraction of data from multiple data sources. An ETL developer is responsible for

# Read Book Data Warehouse

Multiple Choice  
Questions And  
Answers

carrying out this ETL process effectively in order to get the data warehouse information from unstructured data. This test is useful to test the basics skills of ETL developers.

~~ETL Assessment  
For ETL Developers~~

# Read Book Data Warehouse

~~— ProProfs Quiz~~

These Multiple Choice Questions And Answers (MCQs) on Data

Warehousing will prepare you for technical round of job interview, written test and many certification exams. The test contains 10 questions and there is no time

# Read Book Data Warehouse

limit. You will get 1 point for each correct answer.

You will get your online test score after finishing the complete test.

The present book aims to provide a thorough account of the type of

# Read Book Data Warehouse

Multiple Choice questions asked in various competitive examinations conducted by UPSC, public sector organizations, private sector companies etc. and also in GATE It covers almost all the important and relevant topics, namely

# Read Book Data Warehouse

The field of data mining provides techniques for automated discovery of valuable information from the accumulated data of computerized operations of enterprises. This book offers a clear and comprehensive

# Read Book Data Warehouse

Introduction to both data mining theory and practice. It is written primarily as a textbook for the students of computer science, management, computer applications, and information technology. The book ensures that



# Read Book Data Warehouse

Multiple Choice  
Questions And  
Answers

the students learn the major data mining techniques even if they do not have a strong mathematical background. The techniques include data pre-processing, association rule mining, supervised classification, cluster analysis,

# Read Book Data Warehouse

web data mining, search engine query mining, data warehousing and OLAP. To enhance the understanding of the concepts introduced, and to show how the techniques described in the book are used in practice, each chapter is followed

# Read Book Data Warehouse

by one or two case studies that have been published in scholarly journals. Most case studies deal with real business problems (for example, marketing, e-commerce, CRM). Studying the case studies provides the reader with a greater insight into

# Read Book Data Warehouse

the data mining techniques. The book also provides many examples, review questions, multiple choice questions, chapter-end exercises and a good list of references and Web resources especially those which are easy to understand and

# Read Book Data Warehouse

Useful for students.

A number of class projects have also been included.

Data Warehousing and Data Mining is presented in a question-and-answer format following the examination pattern and covers all key topics in the syllabus. The book

# Read Book Data Warehouse

is designed to make learning fast and effective and is precise, up-to-date and will help students excel in their examinations. The book is part of the Express Learning is a series of books designed as quick reference guides to important undergraduate

# Read Book Data Warehouse

courses. The organized and accessible format of these books allows students to learn important concepts in an easy-to-understand, question-and-answer format. These portable learning tools have been designed as one-

# Read Book Data Warehouse

stop references for  
students to  
understand and  
master the  
subjects by  
themselves.

Database  
Management  
Systems is  
designed as quick  
reference guide for  
important  
undergraduate



# Read Book Data Warehouse

computer courses.

The organized and accessible format

of this book allows students to learn

the important concepts in an

easy-to-

understand,

question-and-a

Distributed

Database Systems

discusses the

# Read Book Data Warehouse

recent and emerging technologies in the field of distributed database technology. The material is up-to-date, highly readable, and illustrated with numerous practical examples. The mainstream areas of distributed

# Read Book Data Warehouse

## Multiple Choice

technology, such  
as distributed  
database design,

distributed DBMS

architectures,

distributed

transaction

management,

distributed

concurrency

control, deadlock

handling in

distributed

# Read Book Data Warehouse

Multiple Choice  
Questions And  
Answers

systems, distributed recovery management, distributed query processing and optimization, data security and catalog management, have been covered in detail. The popular distributed database systems,

# Read Book Data Warehouse

SDD-1 and R\*, have also been included.

## Answers

Written in lucid language, this valuable textbook brings together fundamental concepts of data mining and data warehousing in a single volume. Important topics

# Read Book Data Warehouse

including information theory, decision tree, Naïve Bayes classifier, distance metrics, partitioning clustering, associate mining, data marts and operational data store are discussed comprehensively. The textbook is

# Read Book Data Warehouse

Written to cater to the needs of undergraduate students of computer science, engineering and information technology for a course on data mining and data warehousing. The text simplifies the understanding of the concepts

# Read Book Data Warehouse

through exercises and practical examples.

Chapters such as classification, associate mining and cluster analysis are discussed in detail with their practical implementation using Weka and R language data mining tools.



# Read Book Data Warehouse

Advanced topics including big data analytics, relational data models and NoSQL are discussed in detail. Pedagogical features including unsolved problems and multiple-choice questions are interspersed throughout the book for better

# Read Book Data Warehouse

Understanding.  
Multiple Choice

Questions And

SSC REASONING  
ANSWERS  
MULTIPLE CHOICE

QUESTIONS

CATEGORYWISE

keywords: ssc

central police

forces cpo capf ,

ssc combined

graduate level cgl,

combined higher

secondary level

exam chsl 10+2

# Read Book Data Warehouse

level exam, ssc ldc  
udc data entry  
operator exam, ssc  
mts matriculation  
level exam, ssc je  
civil mechanical  
electrical  
engineering exam,  
ssc scientific  
assistant exam, ssc  
english ajay kumar  
singh, ssc english  
by neetu singh, ssc  
english grammar,

# Read Book Data Warehouse

ssc english arihant  
publication, ssc  
previous year  
solved papers, ssc  
general awareness,  
ssc gk lucent, ssc  
math rakesh  
yadav, ssc previous  
year question  
bank, ssc  
reasoning  
chapterwise solved  
papers, ssc disha  
books, ssc cgl

# Read Book Data Warehouse

Multiple Choice  
questions, ssc cpo  
questions, ssc mts  
questions, ssc chsl  
Answers  
questions, ssc ldc  
clerk, ssc practice  
sets, ssc online  
test. ssc math  
chapterwise solved  
papers, ssc english  
kiran publication,  
ssc  
cgl/cpo/mts/chsl/je  
exam books, ssc  
online practice sets

# Read Book Data Warehouse

for computer based  
exam , ssc kiran  
books disha arihant  
lucen gk, ssc neetu  
singh rakesh yadav  
ajay singh books,  
ssc history  
geography polity  
economy science  
mcq, ssc math  
reasoning english  
gkchapterwise  
papers, last year  
previous year

# Read Book Data Warehouse

solved papers,  
online practice test  
papers mock test  
papers, computer  
based practice  
sets, online test  
series, exam guide  
manual books, gk,  
general knowledge  
awareness,  
mathematics  
quantitative  
aptitude,  
reasoning, english,

# Read Book Data Warehouse

previous year  
questions mcqs

## Questions And Answers

Our ability to generate and collect data has been increasing rapidly. Not only are all of our business, scientific, and government transactions now computerized, but the widespread use



# Read Book Data Warehouse

of digital cameras, publication tools, and bar codes also generate data. On the collection side, scanned text and image platforms, satellite remote sensing systems, and the World Wide Web have flooded us with a tremendous amount of data.

# Read Book Data Warehouse

This explosive growth has generated an even more urgent need for new techniques and automated tools that can help us transform this data into useful information and knowledge. Like the first edition, voted the most popular data

# Read Book Data Warehouse

mining book by KD Nuggets readers, this book explores concepts and techniques for the discovery of patterns hidden in large data sets, focusing on issues relating to their feasibility, usefulness, effectiveness, and scalability.

# Read Book Data Warehouse

However, since the publication of the first edition, great progress has been made in the development of new data mining methods, systems, and applications. This new edition substantially enhances the first edition, and new chapters have

# Read Book Data Warehouse

Multiple Choice Questions And Answers

been added to address recent developments on mining complex types of data—including stream data, sequence data, graph structured data, social network data, and multi-relational data. A comprehensive, practical look at

# Read Book Data Warehouse

the concepts and techniques you need to know to get the most out of real business data Updates that incorporate input from readers, changes in the field, and more material on statistics and machine learning  
Dozens of

# Read Book Data Warehouse

algorithms and implementation examples, all in easily understood pseudo-code and suitable for use in real-world, large-scale data mining projects Complete classroom support for instructors at [www.mkp.com/data-mining2e](http://www.mkp.com/data-mining2e) companion site

# Read Book Data Warehouse

## Multiple Choice

Explore and work with various

Microsoft Azure services for real-time Data Analytics

### KEY FEATURES

Understanding what Azure can do with your data

Understanding the analytics services offered by Azure

Understand how



# Read Book Data Warehouse

data can be transformed to generate more data Understand what is done after a Machine Learning model is built Go through some Data Analytics real-world use cases

DESCRIPTION Data is the key input for Analytics. Building and implementing

# Read Book Data Warehouse

Multiple Choice  
such as Data  
Questions And  
Answers  
Lakes, modern  
Data Marts, and  
Analytics at scale  
require the right  
cloud platform that  
Azure provides  
through its  
services. The book  
starts by sharing  
how analytics has  
evolved and  
continues to

# Read Book Data Warehouse

Multiple Choice Questions And Answers

evolve. Following the introduction, you will deep dive into ingestion technologies. You will learn about Data processing services in Azure. You will next learn about what is meant by a Data Lake and understand how Azure Data Lake

# Read Book Data Warehouse

Storage is used for analytical workloads. You will then learn about critical services that will provide actual Machine Learning capabilities in Azure. The book also talks about Azure Data Catalog for cataloging, Azure AD for

# Read Book Data Warehouse

Access  
Management, Web  
Apps and  
PowerApps for  
cloud web  
applications,  
Cognitive services  
for Speech, Vision,  
Search and  
Language, Azure  
VM for computing  
and Data Science  
VMs, Functions as  
serverless

# Read Book Data Warehouse

computing, Kubernetes and Containers as deployment

options. Towards the end, the book discusses two use cases on Analytics.

**WHAT WILL YOU LEARN** Explore and work with various Azure services Orchestrate and ingest data using

# Read Book Data Warehouse

Azure Data Factory

Learn how to use  
Azure Stream

Analytics Get to

know more about

Synapse Analytics

and its features

Learn how to use

Azure Analysis

Services and its

functionalities WHO

THIS BOOK IS FOR

This book is for

anyone who has

# Read Book Data Warehouse

basic to intermediate knowledge of cloud and analytics

concepts and wants to use Microsoft Azure for Data Analytics.

This book will also benefit Data

Scientists who want to use Azure for Machine

Learning. TABLE OF



# Read Book Data Warehouse

CONTENTS

1. Data and its power
2. Evolution of Analytics and its Types
3. Internet of Things
4. AI and ML
5. Why cloud
6. What are a data lake and a modern datamart
7. Introduction to Azure services
8. Types of data
9. Azure Data Factory

# Read Book Data Warehouse

10. Stream Analytics
11. Azure Data Lake Store and Azure Storage
12. Cosmos DB
13. Synapse Analytics
14. Azure Databricks
15. Azure Analysis Services
16. Power BI
17. Azure Machine Learning
18. Sample Architectures and

# Read Book Data Warehouse

synergies - Real-  
Time and Batch 19.  
Azure Data Catalog  
20. Azure Active  
Directory 21. Azure  
Webapps 22.  
Power apps 23.  
Time Series  
Insights 24. Azure  
Cognitive Services  
25. Azure  
Logicapps 26.  
Azure VM 27. Azure  
Functions 28.

# Read Book Data Warehouse

Azure Containers

29. Azure  
Kubernetes Service

30. Use Case 1 31.  
Use Case 2

Run queries and  
analysis on big  
data clusters  
across relational  
and non relational  
databases KEY

FEATURES ●

Connect to

# Read Book Data Warehouse

Hadoop, Azure, Spark, Oracle, Teradata, Cassandra, MongoDB, CosmosDB, MySQL, PostgreSQL, MariaDB, and SAP HANA. ● Numerous techniques on how to query data and troubleshoot Polybase for better data analytics. ●

# Read Book Data Warehouse

Exclusive coverage on Azure Synapse Analytics and building Big Data clusters.

DESCRIPTION This book brings exciting coverage on establishing and managing data virtualization using polybase. This book teaches how to configure

# Read Book Data Warehouse

polybase on almost all relational and nonrelational databases. You will learn to set up the test environment for any tool or software instantly without hassle. You will practice how to design and build some of the high performing data warehousing

# Read Book Data Warehouse

solutions and that too in a few minutes of time.

You will almost become an expert in connecting to all databases including hadoop, cassandra, MySQL, PostgreSQL, MariaDB and Oracle database.

This book also brings exclusive



# Read Book Data Warehouse

coverage on how to build data clusters on Azure and using Azure Synapse Analytics. By the end of this book, you just don't administer the polybase for managing big data clusters but rather you learn to optimize and boost the performance

# Read Book Data Warehouse

for enabling data analytics and ease of data

accessibility. WHAT

YOU WILL LEARN ●

Learn to configure Polybase and

process Transact SQL queries with

ease. ● Create a

Docker container with SQL Server

2019 on Windows

and Polybase. ●

# Read Book Data Warehouse

Establish SQL

Server instance with any other software or tool

using Polybase ●

Connect with

Cassandra,

MongoDB, MySQL,

PostgreSQL,

MariaDB, and IBM

DB2. WHO THIS

BOOK IS FOR This

book is for

database

# Read Book Data Warehouse

Multiple Choice  
Questions And  
Answers

developers and administrators familiar with the SQL language and command prompt. Managers and decision-makers will also find this book useful. No prior knowledge of any other technology or language is required. TABLE OF

# Read Book Data Warehouse

CONTENTS 1. What is Data

Virtualization

(Polybase) 2.

History of Polybase

3. Polybase current state 4. Differences

with other

technologies 5.

Usage 6. Future 7.

SQL Server 8.

Hadoop Cloudera

and Hortonworks 9.

Windows Azure

# Read Book Data Warehouse

Storage Blob 10.

Spark 11. From  
Azure Synapse

Analytics 12. From  
Big Data Clusters

13. Oracle 14.

Teradata 15.

Cassandra 16.

MongoDB 17.

CosmosDB 18.

MySQL 19.

PostgreSQL 20.

MariaDB 21. SAP

HANA 22. IBM DB2

# Read Book Data Warehouse

## 23. Excel Multiple Choice Questions And Answers

Copyright code : 32  
3f52a737684a2129  
f3407790685c90