

Vendor: IBM

Exam Code: C2090-914

Exam Name: System Administrator for Informix Red Brick

Version: DEMO

QUESTION 1

Which of the following definitions describe the STAR index?

- A. A sorted list of concatenated row IDs from the dimension tables named in the index key
- B. A bitmap index based on fact table rows
- C. An index built over multiple fact table columns
- D. A multi-table join index based on fact table foreign key values
- E. a and b
- F. a, b, c, and d
- G. a, c, and d
- H. c and d

Answer: G

QUESTION 2

The fill factor should always be set to 100% in cases of:

- A. Data spaces
- B. Star indexes
- C. TMU REORG TEMPSPACE
- D. Small domain target indexes

Answer: D

QUESTION 3

In cases where data is known to be skewed, the recommended target index domain should be:

- A. small
- B. normal
- C. large
- D. hybrid

Answer: D

QUESTION 4

The size of the memory work area for building indexes is set by which parameter?

- A. INDEX TEMPSPACE
- B. INDEX TEMPSPACE THRESHOLD
- C. INDEX MAXSPILLSPACE
- D. INDEX DIRECTORY MAXSIZE

Answer: B

QUESTION 5

The 'default' Red Brick Decision Server index is a:

A. Star Index

B. Target IndexC. B-Tree IndexD. Deferred Index
Answer: C
QUESTION 6 An ideal DSS STAR schema is said to be whereas a typical DLTP schema is said to be highly
A. Normalized/denormalizedB. Factual/DimensionalC. Denormalized/normalizedD. Current/historical
Answer: C
QUESTION 7 Red Brick Decision Server is implemented on Windows NT by a that runs as a
A. single multithreaded process, Windows NT service B. Windows NT service, single multithreaded process C. NTFS file system, Windows NT service

Answer: A

QUESTION 8

The purpose of the fill factor is:

- A. To tell a node when to split
- B. To reserve extra space in each node
- C. To specify when a node is 100% full
- D. None of the above

D. none of the above

Answer: B

QUESTION 9

Views are useful for a wide variety of purposes, including:

- A. Decreasing security
- B. Simplifying query constraints
- C. Making administrative changes, such as database schema design changes visible to the users
- D. None of the above

Answer: B

QUESTION 10

Any table that is referenced by another table must have a:

- A. TARGET index
- B. STARindex
- C. Foreign key
- D. Primarykey

Answer: D

QUESTION 11

The _____ collects statistics for the dynamic statistic tables (DSTs) and performs the actions specified by ALTER SYSTEM commands.

- A. listener thread (rbwlsnr)
- B. process checker thread (rbwpchk)
- C. administration Daemon Process (rbwadmd)
- D. Red Brick API thread (rbwapid)

Answer: C

QUESTION 12

Target indexes and multi-column B-Tree on the foreign key columns of a tact table support:

- A. Natural join
- B. TARGETJoin
- C. Star index
- D. Clustered index

Answer: B

QUESTION 13

Which of the following describes a conformed dimension:

- A. Dimensions that have built-in hierarchies
- B. A dimension table that can be shared by one or more fact tables
- C. A set of attributes that change overtime
- D. All of the above

Answer: B

QUESTION 14

Fact tables in a data warehouse generally contain:

- A. aggregate data
- B. descriptive text
- C. detail data
- D. both a and b

E. both a and c

Answer: E

QUESTION 15

For a dimension table to participate in a STAR index, the table must be created with the _____ specification.

- A. CONSTRAINT
- B. MAX ROWS PER SEGMENT
- C. DATA IN
- D. DEFAULT

Answer: B

Thank You for Trying Our Product

PassLeader Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.passleader.com/all-products.html

























10% Discount Coupon Code: STNAR2014