



# Sybase IQ Administrator 12.6 Professional Exam

Version: 5.0

[Total Questions: 120]

http://www.maitiku.com QQ:860424807



# Topic 0, A

А

# Question No : 1 - (Topic 0)

Which index(es) should you create on a DATE datatype column with 3000 unique values for users to search on both an exact date as well as a range of dates?

A. HGB. DATEC. DATE and HNGD. HG and DATE

Answer: D

# Question No : 2 - (Topic 0)

Which index type supports multiple columns?

A. LF

B. HG

C. FP

D. HNG

Answer: B

# Question No : 3 - (Topic 0)

When you perform Alter Table abc Drop Primary Key, what happens?

- **A.** The HG index on the Primary Key column(s) is/are dropped.
- **B.** The Unique HG index on the Primary Key column(s) is/are dropped.
- **C.** The column(s) for the Primary Key are dropped from the table.
- **D.** You receive an error since you must use the Drop Index Command.

#### **Answer: B**

Question No : 4 - (Topic 0)



What index types are supported for CHAR columns over 255 bytes? (Choose 2)

A. FP

B. LF

C. HG

D. HNG

E. WD

Answer: A,E

# Question No : 5 - (Topic 0)

A load into a column with a LF index fails when

A. 1,500 unique values are reached.

- **B.** 500 unique values are reached.
- C. 10,000 unique values are reached.
- **D.** 65,537 unique values are reached.

## Answer: C

# Question No : 6 - (Topic 0)

A global temporary table (Choose 2)

- A. must be explicitly dropped.
- **B.** exists until the connection or the compound statement in which it is declared ends.
- **C.** writes data to the IQ Catalog Store.
- **D.** uses one table definition but maintains a separate instance of the data per user.

# Answer: A,D

# Question No : 7 - (Topic 0)

Given the command:

create table t1 (col1 char(10) IQ UNIQUE(70000))



What index will be built for col1 when initially loading the table?

A. 1-byte FPB. 2-byte FPC. Flat FPD. HG

Answer: C

# Question No : 8 - (Topic 0)

Which indexes provide the optimizer with both column cardinality AND distribution of values for each distinct value? (Choose 2)

A. LFB. HNGC. HGD. Optimized 1 and 2 byte FP

Answer: A,C

# Question No : 9 - (Topic 0)

Which of the following is the recommended limit of unique values that a column may contain and still be considered low-cardinality data by Sybase IQ?

**A.** 256

**B.** 1500

**C.** 16000

**D.** 65536

Answer: B

# Question No : 10 - (Topic 0)

Which of the following best describes the utility\_db database?

- **A.** It is an ascii text file that contains informational messages.
- **B.** It is an empty database used to create and restore databases.
- **C.** It contains all the metadata needed to manage an IQ database.



**D.** It is the application database that contains all of your tables and indexes.

## Answer: B

# Question No : 11 - (Topic 0)

What is TRUE about Sybase IQ? (Choose 3)

- **A.** Sybase IQ is an online transaction-processing engine.
- **B.** Sybase IQ supports a Decision Support System.
- **C.** Sybase IQ supports a Distributed Data Mart.
- **D.** Sybase IQ is a server for applications that require real-time updates.
- E. Sybase IQ supports a Data Warehouse.

#### Answer: B,C,E

## Question No : 12 - (Topic 0)

Which of the following does the IQ Store contain? (Choose 2)

- A. IQ data
- B. Table definitions, system tables, and stored procedures
- C. Error, status, and insert notification messages for the IQ server
- **D.** Transaction Log

#### Answer: A,D

#### Question No : 13 - (Topic 0)

What will be the approximate size of a full database backup?

- A. The size of the catalog database
- **B.** The size of the catalog database plus the size of all dbspaces
- C. The size of the catalog database plus the size of all IQ Store dbspaces

**D.** The size of the catalog database plus the size of IQ blocks used in the IQ Store dbspaces

Answer: D



# Question No : 14 - (Topic 0)

What is TRUE about an INCREMENTAL backup?

**A.** It is a full backup of Catalog Store and IQ Store.

**B.** It is a full backup of Catalog Store and backs up changes to the IQ Store since the last IQ backup of any type.

**C.** It is a full backup of Catalog Store and backs up changes to the IQ Store since the last full IQ backup.

**D.** It is the default type of backup available for Sybase IQ.

# Answer: B

# Question No : 15 - (Topic 0)

Select the requirements for a full database restore. (Choose 3)

- A. Database Administrator (DBA) Authority
- B. Exclusive access to the database
- C. Catalog Store exists
- **D.** Transaction Log exists
- E. Connection to the utility\_db database

#### Answer: A,B,E

# Question No : 16 - (Topic 0)

Identify the effects of setting MINIMIZE\_STORAGE to ON. (Choose 3)

- **A.** It sets the value of IQ UNIQUE(255) globally for all new tables.
- **B.** It overrides the IQ UNIQUE clause in CREATE TABLE.
- C. It improves query performance.
- **D.** It optimizes storage for new columns.
- E. It improves data load times.

# Answer: A,C,D

# Question No : 17 - (Topic 0)



What is TRUE about the DISK\_STRIPING option? (Choose 2)

- **A.** The default for DISK\_STRIPING is ON.
- **B.** Data to be written to each dbspace in a round-robin fashion.
- C. Will make it easier to drop dbspaces later.
- **D.** This option is dynamic and will not require a restart of the IQ Server.

# Answer: A,B

# Question No : 18 - (Topic 0)

What is NOT the purpose of sp\_iqrebuildindex?

- A. To reclaim space in the IQ Store
- **B.** To rebuild non-default indexes
- C. To relocate data to new dbspaces
- D. To rebuild default indexes into 1 or 2 byte FP

## Answer: C

# Question No : 19 - (Topic 0)

How do you monitor the activity in the IQ Memory buffer caches?

- A. You sp\_iqtransaction.
- **B.** You use sp\_iqstatus.
- C. You use IQ Utilities.
- **D.** You use operating system utilities.

#### Answer: C

# Question No : 20 - (Topic 0)

Which statements are TRUE regarding the index advisor? (Choose 3)

- A. By default this option is off.
- B. By default this option is on.
- C. It rebuilds sub-optimal FP indexes.
- **D.** It detects data type mismatch on join columns.
- **E.** It detects whether or not LF/HG indexes should be unique.