By OnlineInterviewQuestions.com

Stored Procedures MCQ

Take Stored Procedures MCQ Test & Online Quiz to Test Your Knowledge.

Practice here the best Stored **Procedures MCQ Questions**. This MCQ Test is very helpful & important for the preparation for the **Stored Procedures** Exam/Interview. These MCQ Questions are taken from the job interviews. so practice these questions to check your final preparation for your upcoming exam. apart from this, you can also download here the **Stored Procedures MCQ PDF**, completely free.

Q1. Stored Procedure also termed as

- A. proc
- B. StoPro
- C. storp
- D. All of the above

Q2. What are the features of Stored Procedures in SQL Server?

- A. Reduced Traffic
- **B.** Easy Maintenance
- C. Easy Maintenance Reusable & Stronger Security
- D. All of the above

Q3. SQL Server categorizes the stored procedures in

- A. 2 types
- **B.** 4 types
- **C.** 5 types
- **D.** 3 types

Q4. Can we use the EXEC command to call/execute the stored procedures in SQL Server?

Q5. The SQL Server removes the stored procedure using

- A. T-SQL Query
- B. SQL Server Management Studio
- C. Both T-SQL Query & SQL Server Management Studio
- **D.** None of the above

Q6. is an extended procedure.

- A. sp_owner
- B. xp_change
- C. xp_logininfo
- **D.** None of the above

Q7. Which of the following stored procedure is used for error messages?

- A. sp_addmessage
- B. sp_altermessage
- C. sp_altermessage
- **D.** None of the above

Q8. Which of the following stored procedure is used to remember the exact number of bytes?

- **A.** sp_info
- **B.** sp_datatype
- C. sp_datatype_info
- **D.** None of the above

Q9. Stored Procedure is a set of one or more SQL statements.

- A. Compiled
- B. Interpreted
- C. Pre compiled
- **D.** None of the above

Q10. How many types of stored procedures are present in SQL Server?

- **A.** 2
- B. 4
- **C.** 6
- **D.** 8

Q11. System defined Procedure logically appear in sys schema.

- A. Ture
- **B.** False

Please Visit OnlineInterviewquestions.com to download more pdfs