



TS: Microsoft SQL Server 2008, Database Development

Pass Microsoft 70-433 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/70-433.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You have a table named Books that has columns named BookTitle and Description. There is a full-text index on these columns.

You need to return rows from the table in which the word \\'computer\\' exists in either column.

Which code segment should you use?

- A. SELECT * FROM Books WHERE FREETEXT(*,\\'computer\\')
- B. SELECT * FROM Books WHERE BookTitle LIKE \\'%computer%\\'
- C. SELECT * FROM Books WHERE BookTitle = \\'%computer%\\' OR Description = \\'%computer%\\'
- D. SELECT * FROM Books WHERE FREETEXT(BookTitle,\\'computer\\')

Correct Answer: A

QUESTION 2

You are using TRY...CATCH error handling.

You need to raise an error that will pass control to the CATCH block.

Which severity level should you use?

A. 0

- B. 9
- C. 10
- D. 16

Correct Answer: D

A TRY...CATCH construct catches all execution errors that have a severity higher than 10 that do not close the database connection. Severity levels from 20 through 25 are considered fatal. If a fatal severity level is encountered, the client

connection is terminated after receiving the message, and the error is logged in the error and application logs.

Severity levels less than 0 are interpreted as 0. Severity levels greater than 25 are interpreted as 25.

QUESTION 3

You are using Database Mail to deliver email notification and are notified that an employee has not been receiving emails.



You need to determine if any email notifications sent by Database Mail have been unsuccessful.

Which object from the msdb database should you use?

- A. msdb.dbo.sysmail_event_log
- B. msdb.dbo.sysmail_sentitems
- C. msdb.dbo.sysmail_unsentitems
- D. msdb.dbo.sysmail_faileditems
- Correct Answer: D

sysmail_faileditems

Contains one row for each Database Mail message with the failed status. Use this view to determine which messages were not successfully sent.

QUESTION 4

You have implemented change tracking on a table named Sales.SalesOrder. You need to determine all columns that have changed since the minimum valid version.

Which function should you use?

A. CHANGE_TRACKING_CURRENT_VERSION

B. CHANGE_TRACKING_IS_COLUMN_IN_MASK

C. CHANGETABLE with the CHANGES argument

D. CHANGETABLE with the VERSION argument

Correct Answer: C

CHANGETABLE (

{ CHANGES table , last_sync_version

| VERSION table , })

[AS] table_alias [(column_alias [,...n])

CHANGES table , last_sync_version

Returns tracking information for all changes to a table that have occurred since the version that is specified by last_sync_version.

VERSION table, { }

Returns the latest change tracking information for a specified row. Primary key values must identify the row.

identifies the primary key columns and specifies the values.



QUESTION 5

You have a table named JobCandidate. You are tasked to delete a row in the JobCandidate table.

You need to write a transaction that allows the database to be restored to the exact point the record was deleted without knowing the time of execution.

Which query should you use?

A. BEGIN TRANSACTION DELETE FROM JobCandidate WHERE JobCandidateID = 10; COMMIT TRANSACTION;

B. BEGIN TRANSACTION WITH MARK N\\'Deleting a Job Candidate\\'; DELETE FROM JobCandidate WHERE JobCandidateID = 10; COMMIT TRANSACTION

C. BEGIN TRANSACTION Delete_Candidate WITH MARK DELETE FROM JobCandidate WHERE JobCandidateID = 10; COMMIT TRANSACTION Delete_Candidate;

D. DECLARE @CandidateName varchar(50) = \\'Delete_Candidate\\' BEGIN TRANSACTION @CandidateName DELETE FROM JobCandidate WHERE JobCandidateID = 10; COMMIT TRANSACTION @CandidateName;

Correct Answer: C

BEGIN { TRAN | TRANSACTION }

[{ transaction_name | @tran_name_variable }

[WITH MARK [\\'description\\\']]

]

[;]

WITH MARK [\\'description\\'] - specifies that the transaction is marked in the log. description is a string that describes the mark. If WITH MARK is used, a transaction name must be specified. When restoring a database to an earlier state, the

marked transaction can be used in place of a date and time. The mark is placed in the transaction log only if the database is updated by the marked transaction. Transactions that do not modify data are not marked. BEGIN TRAN new_name

WITH MARK can be nested within an already existing transaction that is not marked.

Upon doing so, new_name becomes the mark name for the transaction, despite the name that the transaction may already have been given.

Latest 70-433 Dumps

70-433 Study Guide

70-433 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success
100% Money Back Guarantee
365 Days Free Update
Instant Download After Purchase
24x7 Customer Support
Average 99.9% Success Rate
More than 800,000 Satisfied Customers Worldwide
Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

Money Back Guarantee

from the date of purchase



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.