

70-447^{Q&As}

UPGRADE:MCDBA Skills to MCITP DB Admin by Using MS SQL 2005

Pass Microsoft 70-447 Exam with 100% Guarantee

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

https://www.pass4lead.com/70-447.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



https://www.pass4lead.com/70-447.html 2022 Latest pass4lead 70-447 PDF and VCE dumps Download

QUESTION 1

You are the administrator of a SQL Server 2005 computer named SQL1. SQL1 hosts a database named DB1. DB1 serves as the backend database for an application that tracks issues that help desk technicians receive and the associated trouble tickets. When installed, the help desk application loaded several stored procedures and views that are used for data manipulation and reporting purposes. DB1 contains more than 50 tables. The bulk of the data is stored within the Employees, Issues, Assets, and AssetTracker tables. An application developer inadvertently deletes the AssetTracker table in DB1. The AssetTracker table is referenced by several views and functions in the database. You need to ensure that users are not able to remove critical tables such as this that are referenced by views or functions.

What should you do?

- A. Identify the dependencies of each view and function. Configure the DENY-CONTROL permission for the Public role on each critical table listed as a dependency.
- B. Create a new read-only filegroup for DB1 and move all tables to the new filegroup.
- C. Identify the dependencies of each critical table. Alter the syntax of each view and function to include the SCHEMABINDING syntax.
- D. Use the ALTER SCHEMA Transact-SQL statement to add all critical tables to the same schema. Configure the DENY-DELETE permission for the Public role on the schema.

Correct Answer: C

QUESTION 2

You are the administrator of a SQL Server 2005 computer named SQL1. SQL1 runs three instances of SQL Server. Your company\\'s disaster recovery plan includes having the ability to connect to the dedicated administrative connection on each instance of SQL Server. While testing this ability, you discover that you can connect to the dedicated administrative connection on SQL1s default instance. But you cannot connect to the dedicated administrative connection on the two other instances on SQL1. You verify that the instances are running and that client applications are able to access them. You also verify that the dedicated administrative connection is enabled for all instances. You confirm that no other administrators are attempting to connect to any dedicated administrative connections on SQL1. You need to ensure that you can connect to the dedicated administrative connection on all three instances.

What should you do?

- A. Start the SQL Server Browser service. Configure the service to start automatically.
- B. Use the Sqlcmd.exe tool to make the dedicated administrative connection.
- C. Stop and restart the non-default instances of SQL Server.
- D. Reconfigure the default instance to use an administrative port number other than 1434.

Correct Answer: A

VCE & PDF Pass4Lead.com

https://www.pass4lead.com/70-447.html

2022 Latest pass4lead 70-447 PDF and VCE dumps Download

QUESTION 3

You are a database administrator for Company.com. Your SQL Server 2005 database contains a table named Customer with a column named Postal Code in it. New Postal Code values are added regularly. You need to ensure that values contained in the Postal Code column are verified. You need to retrieve, from the Postal Service in each country in which you have customers, the domain of values for the Postal Code column. Rapid response time for data access is of primary concern.

What should you do?

- A. Implement a database trigger that looks up the postal code data from a Server maintained by the Postal Service.
- B. Import the Postal Service data on a nightly basis into a Postal Code table. Then, configure a foreign key on the Customer table to the Postal Code table.
- C. Configure a CHECK constraint on the Postal Code field of the Customer table to allow only valid values.
- D. Implement a CLR trigger that looks up the postal code data by using a Web service offered by the Postal Service.
- E. Configure a new Postal Code data type and ensure that it conforms to the Postal Service specifications for the format for each country.

Correct Answer: B

QUESTION 4

You need to review the list of expected services for SQLCLUST and disable any nonessential services.

Which two services should be disabled? (Each correct answer presents part of the solution. Choose two.)

- A. Cluster service
- B. World Wide Web Publishing service
- C. SQL Server Agent service
- D. Messenger service
- E. Server service

Correct Answer: BD

QUESTION 5

You are a database administrator for your company. A SQL Server 2005 computer named SQL1 has a database named Inventory. SQL1 is responsible for aggregating manufacturing part numbers from your company\\'s trading partners. The manufacturing part numbers are stored in the Product table in the Inventory database. Every night, data is sent as text files from each trading partner to SQL1. You need to import data and ensure that no duplicate manufacturing part numbers exist in the data imported from the text files that are stored in the Inventory database on SQL1. You want to



https://www.pass4lead.com/70-447.html 2022 Latest pass4lead 70-447 PDF and VCE dumps Download

achieve this goal with the minimum amount of impact on your company\\'s trading partners and your IT department.

What should you do?

- A. Ensure that each text file is stored in an Extensible Markup Language (XML) file. Use Extensible Stylesheet Language Transformations (XSLT) to automatically remove duplicates before data is imported into the Product table.
- B. Ensure that each of your company\\'s trading partners uses unique key values for manufacturing part numbers. Then, import the text files into the Product table.
- C. Import the data from each text file into a staging table. Write a query to include a HAVING clause to remove duplicate values before inserting results into the Product table.
- D. Place a unique index on the PartNum column.

Correct Answer: C

70-447 PDF Dumps

70-447 VCE Dumps

70-447 Exam Questions



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.pass4lead.com/allproducts

Need Help

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





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.