

70-432GB2312^{Q&As}

TS:MS SQL Server 2008, Implementation and Maintenance

Pass Microsoft 70-432GB2312 Exam with 100% Guarantee

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

https://www.geekcert.com/70-432GB2312.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 maintain a SQL Server 2008 instance that runs on a computer that hosts several applications. You configure the SQL Server Agent service to run by using the SERVER1\AGENT account. You create a job named MailingList that requires a file to be written to a file server. The job fails to run because it does not have appropriate access to the file server. You plan to configure the SQL Server Agent service. You need to perform the configuration such that only the SQL Server Agent service has read and write access to the file server. Which account type should you use?

- A. Domain account
- B. Local System account
- C. Local Service account
- D. Network Service account

Correct Answer: A

QUESTION 2

You administer a SQL Server 2008 instance. The security policy permits members of a Windows group named CONTOSO\Sales to establish new connections to the SQL Server instance only during business hours between 07:00 hours and

19:00 hours. Other users may connect to the SQL Server instance any time.

You write the following Transact-SQL statements.

CREATE TABLE Security.RestrictedLogonHours (

Id int NOT NULL IDENTITY(1,1),

GroupName sysname NOT NULL,

RestrictedTimeStart time NOT NULL,

RestrictedTimeStop time NOT NULL,

CONSTRAINT RestrictedLogonHours_pk

PRIMARY KEY CLUSTERED(Id)

);

INSERT INTO Security.RestrictedLogonHours (

GroupName,

RestrictedTimeStart,

RestrictedTimeStop



)

VALUES (

\\'CONTOSO\Sales\\',

CAST(\\'07:00\\' AS time),

CAST(\\'19:00\\' AS time)

);

You need to implement the company security policy that is stored in the RestrictedLogonHours table. What should you do?

A. Create a logon trigger that denies the connection to the CONTOSO\Sales group during non-business hours.

B. Create a SQL Server Agent job that causes the SQL Server Windows service to pause during non-business hours.

C. Create a SQL Server Agent job that periodically looks for and kills connections made by the CONTOSO\Sales group during non-business hours.

D. Create a policy that uses a condition based on the Server Audit facet. Use the policy to deny the connection to the CONTOSO\Sales group during non-business hours.

Correct Answer: A

QUESTION 3

You migrate an application named App1 from Microsoft SQL Server 2000 to SQL Server 2008. You plan to monitor the SQL Server instance. You need to capture the use of features that will be discontinued. What should you do?

A. Run the SQL Server 2008 Upgrade Advisor.

B. Run the SQL Server Profiler and capture the Exception event class.

C. Create a Data Collector Set that captures the Microsoft-Windows-COMRuntime event trace provider.

D. Create a SQL server-side trace that captures the Deprecation Announcement and Deprecation Final Support event classes.

Correct Answer: D

QUESTION 4

You administer a SQL Server 2008 instance. You configure a single Database Mail profile that is used to send reports to all the employees of your organization. The sp_send_dbmail stored procedure is used to send a large volume of reports during business hours. The reports to the manager take a long time to be delivered. You need to ensure that the reports to the manager are sent as quickly as possible. What should you do?

A. Modify the SMTP relay settings.



- B. Create a separate Database Mail profile for the reports.
- C. Configure the security settings of the Database Mail system.
- D. Modify the parameters of the email that contains the reports.

Correct Answer: B

QUESTION 5

You administer a SQL Server 2008 instance that contains the AdventureWorks database. The AdventureWorks database uses the bulk-logged recovery mode. You log ship the AdventureWorks database across a WAN link. There is a scheduled job that rebuilds the indexes of the AdventureWorks database. You discover that the job increases the size of the log backups for log shipping. You need to minimize the size of the log backups used by log shipping. What should you do?

A. Compress the log file backups.

- B. Change the job to drop the indexes, and then recreate the indexes.
- C. Alter the AdventureWorks database to use the Full recovery mode.
- D. Alter the AdventureWorks database to use the Simple recovery mode.

Correct Answer: A

70-432GB2312 VCE Dumps

70-432GB2312 Practice Test 70-432GB2312 Study Guide



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.