

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.pass4itsure.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





QUESTION 1

You work as DBA at Company.com. You administer a SQL Server 2005 computer named Company A. Company A replicates with other SQL Server computers and manages multiServer automation jobs. It also exports data to staging databases for export to a data warehouse. After a few months without incident, Company A fails to start after a reboot. You review the security log, which returns the results that the Security Log Results exhibit shows.

ent Prope	rties				?
ivent					
Date:	9/20/2005	Source:	Security		at
Time:	10:50:37 PM	Category:	Account Logon		
Type:	ailure Audit	Event [D:	675		+
User:	N국 전				
Computer:	Company 1			5	
Description	n:		0	•	
	User Name: User ID: Service Name Pre-Authentic Failure Code:	s krbte	Company solarve 0x2 0x2		
	- 6				*
Daja. @	and the	inte-			
	0				4
					19

You then review an individual audit entry, which the Individual Audit Entry exhibit shows.



Pass4itSure.com

B Elle Action Yiew Window Help							
- → 🗈 🖬 🖆 😧	6 8						
Computer Management (L	Туре	Date	Time	Source	Category	Event	User
System Tools	Failure Audit	9/20/2005	10:50:37 PM	Security	Account Logon	675	SYSTEM
	Falure Audit	9/20/2005	10:50:33 PM	Security	Account Logon	675	SYSTEM
	Failure Audit	9/20/2005	10:50:29 PM	Security	Account Logon	675	SYSTEM
	Failure Audit	9/20/2005	10:50:25 PM	Security	Account Logon	675	SYSTEM
- 11 DNS Server	Failure Audit	9/20/2005	10:50:21 PM	Security	Account Logon	675	SYSTEM
- 1 Security	Failure Audit	9/20/2005	10:50:15 PM	Security	Account Logon	675	SYSTEM
11 System	Failure Audit	9/20/2005	10:49:33 PM	Security	Account Logon	672	SYSTEM
Security (2)	Falure Audit	9/20/2005	10:48:33 PM	Security	Account Logon	672	SYSTEM
🗉 💦 Shared Folders	Failure Audit	9/20/2005	10:48:31 PM	Security	Account Logon	672	SYSTEM
😨 🗿 Performance Logs	Failure Audit	9/20/2005	10:48:33 PM	Security	Account Logon	672	SYSTEM
Device Manager	Falure Audit	9/20/2005	10:48:31 PM	Security	Account Logon	672	SYSTEM
Storage	Failure Audit	9/20/2005	10:48:27 PM	Security	Account Logon	672	SYSTEM
🗄 🈭 Removable Stora;	Failure Aude	9/20/2005	10:48:25 PM	Security	Account Logon	672	SYSTEM
Disk Defragmente	Falure Audt	9/20/2005	10:48:25 PM	Security	Account Logon	672	SYSTEM
🔄 🗃 Disk Management	Fallre Audt	9/20/2005	10:48:22 PM	Security	Account Logon	672	SYSTEM
Services and Applicati	Folure Audit	9/20/2005	10:48:22 PM	Security	Account Logon	672	SYSTEM
System	Falure Audit	9/20/2005	10-48-18 PM	Security	Account Logon	672	CV INCOME

The Default Domain Group Policy object (GPO) is configured with a Password Policy and Account Lockout Policy as shown in the following table.

Enforce password history:	24 passwords remembered			
Maximum password age:	42 days			
Minimum password age:	1 days			
Minimum password length:	7 characters			
Password reset meet complexity requirement	Enabled			
Store passwords using reversible encryption:	Disabled			
Account lockout duration:	0			
Account lockout threshold:	5			
Reset account lockout counter after:	60 minutes			

You need to ensure that Company A runs properly. What should you do?

A. Unlock the Company \sqlsrvc account. Then, configure the account with a strong password. Configure the SQL Server services to use the new account password.

B. Delete the current Company \sqlsrvc account. Then, create a new Company \sqlsrvc account and ensure a strong password. Finally, configure the account so that users cannot change the password. Configure the SQL Server services to use the new account password.

C. Configure the Company \sqlsrvc account as a member of the local administrators group on Company A. Configure the SQL Server services to use the new account password.

D. Enable the Company \sqlsrvc account. Then, change the password to a strong one. Finally, configure the account so



that users cannot change the password. Configure the SQL Server services to use the new account password.

Correct Answer: A

QUESTION 2

You are designing security for the HTTP endpoint for the proseware_projects application. You need to identify which login or logins should be granted the CONNECT permission on the HTTP endpoint. Which login or logins should you use? (Choose all that apply.)

A. BUILTIN\UsersA local Windows group containing the PROSEWARE\DomainUsers domain global group

B. ContractWritersA local Windows group containing the PROSEWARE\Contractors domain global group

C. PMsA local Windows group containing the PROSEWARE\ProjectManagers domain global group

D. EdsA local Windows group containing the PROSEWARE\Editors domain global group

Correct Answer: B

QUESTION 3

You need to design a solution to allow the accounting managers to review accounting changes in compliance with the companys business requirements. What should you do?

A. Set up snapshot replication to a new database named Accounting_Changes. Schedule the snapshot to be sent at close of business every Friday.

B. Set up transactional replication to a new database named Accounting_Changes. Create a job to remove all rows that have an inserted date that is more than eight days old.

C. Create a job to create a database snapshot at close of business every Friday. Create another job to remove snapshots that are more than two weeks old.

D. Create a job to create a database snapshot at close of business daily. Create another job to remove snapshots that are more than eight days old.

Correct Answer: D

QUESTION 4

You need to design a stored procedure to import the registry information from AppServer1. You want to accomplish this goal without allowing the execution of unmanaged code. What should you do?

A. Use a regular stored procedure that calls xp_cmdshell.

- B. Use an extended stored procedure.
- C. Use a CLR stored procedure with the SAFE permission set.
- D. Use a CLR stored procedure with the EXTERNAL_ACCESS permission set.
- E. Use a CLR stored procedure with the UNSAFE permission set.

Correct Answer: D

QUESTION 5

You are a database administrator for Company.com. The company has a SQL Server 2005 computer that contains a single user database named DB1. All company employees connect to DB1. Company policy requires that the database be fault-tolerant and that failovers require no administrative effort. You need to provide fault tolerance for the database. Your solution must ensure that client computers can connect to the database, even if the SQL Server 2005 computer experiences a complete hardware failure, including a failure of all disks.

What should you do?

- A. Implement transactional replication to another SQL Server 2005 computer.
- B. Implement database mirroring to another SQL Server 2005 computer.
- C. Implement a two-node Server cluster that contains the database.
- D. Implement log shipping to another SQL Server 2005 computer.

Correct Answer: B

70-447 VCE Dumps

70-447 Exam Questions

70-447 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.pass4itsure.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.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days 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 © pass4itsure, All Rights Reserved.