



# 70-447<sup>Q&As</sup>

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 are an administrator of 12 SQL Server 2005 computers. Users report that one of the SQL Server computers named Company F is unavailable for almost an hour starting at 16:00. One of the other SQL Server administrators reports that during this time, he performed a quick routine maintenance task that included a restart. You view the SQL Server logs on Company F for the time period in question, as shown in the exhibit.

Date	Source	Message
9/26/2005 4:01:36 PM	Server	Database Mirroring Transport is disabled in the endpoint configuratic
9/26/2005 4:01:36 PM	Server	Attempting to recover in-doubt distributed transactions involving Mic
9/26/2005 4:01:35 PM	Server	Attempting to initialize Microsoft Distributed Transaction Coordinator
9/26/2005 4:01:35 PM	Server	Using dynamic lock allocation. Initial allocation of 2500 Lock block:
9/26/2005 4:01:35 PM	Server	Detected 1 CPUs. This is an informational message; no user action
9/26/2005 4:01:35 PM	Server	SQL Server is starting at normal priority base (=7). This is an inform
9/26/2005 4:01:35 PM	Server	-m
9/26/2005 4:01:35 PM	Server	Command Line Startup Parameters:
9/26/2005 4:01:35 PM	Server	-I C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\DATA
9/26/2005 4:01:35 PM	Server	e \Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\LOG
9/26/2005 4:01:35 PM	Server	d C:\Program Files\Microsoft SQL Server\MSSQL.1\MSSQL\DAT
9/26/2005 4:01:35 PM	Server	Registry startup parameters:
9/26/2005 4:01:35 PM	Server	This instance of SQL Server last reported using a process ID of 341
9/26/2005 4:01:35 PM	Server	Logging SQL Server messages in file 'C:\Program Files\Microsoft SC

You need to ensure that this unavailability does not happen again. What should you do?

- A. Instruct the other SQL Server administrators to use a Windows domain user account to start the SQL Server service.
- B. Instruct the other SQL Server administrators not to use the net start mssqlServer command to start the SQL Server service.
- C. Instruct the other SQL Server administrators not to start the SQL Server service in single user mode for routine maintenance.
- D. Instruct the other SQL Server administrators not to use the net start sqlServer agent command to start the SQL Server Agent service.

Correct Answer: C

### QUESTION 2

You need to configure the security for the HR database to support current security needs, while minimizing the impact of future security changes that might be caused by user and table additions. Which two actions should you perform? (Each



correct answer presents part of the solution. Choose two.)

- A. Grant the SELECT permission on all current tables to the public database role.
- B. Create an HR\_Readers role, add all employees in the HR department to this role, and grant the SELECT permission on all current tables to this role.
- C. Add all employees to the db\_datareader database role.
- D. Add all hiring managers to the db\_datawriter database role.
- E. Create a Hiring\_Managers role, add all hiring managers to this role, and grant the role the SELECT, INSERT, UPDATE, and DELETE permissions on the five tables the hiring managers need to manage.

Correct Answer: BE

---

### QUESTION 3

You work as DBA at Company.com. You administer two Windows Server 2003 computers named Company A and Company B. You install SQL Server 2005 on both Company A and Company B to host a new company database. Company A hosts a read-write copy of the company database in which all changes are made. Company B subscribes to a publication on Company A and is only used for reporting. A Windows domain administrator provides you with a domain user account named SQL SRV to use as the security context for the SQL Server services. A password policy of 42 days exists in the Default Domain Group Policy object (GPO). You install the database on Company A and Company B and

configure replication. Everything works fine for six weeks, but then all SQL Server services fail. You need to correct the problem. What should you do?

- A. Ask the Windows domain administrator to grant the Log on as service right to the SQL SRV domain user account.
- B. Configure the SQL SRV domain user account with a new strong password. Configure the new password in the properties of each SQL Server service that failed.
- C. Create a local user account on Company A named Company A and a local user account on Company B named Company B. Configure Company A and Company B to run under the context of the appropriate local user account.
- D. Ask the Windows domain administrator to grant the SQL SRV domain user account membership in the Domain Admin group.

Correct Answer: B

---

### QUESTION 4

You are the administrator of a SQL Server 2005 computer named SQL1. SQL1 is a member of a Microsoft Active Directory domain. You do not have any rights or privileges to perform domain administration. However, you have been granted membership in the local Administrators group on SQL1. You perform most of the management of SQL1 from your administrative workstation. However, for security reasons, you want to track all attempts for interactive logons and network connections to SQL1.

What should you do?



- A. Create a Group Policy object (GPO) that is configured for success and failure auditing of the Audit account logon events setting. Ask the domain administrator to link the GPO to the object containing SQL1.
- B. Configure the SQL Server service on SQL1 to audit all successful and failed logon attempts.
- C. Edit the local security policy of SQL1. Then, configure success and failure auditing on the Audit logon events setting.
- D. Run the SQL Server Profiler and use a standard default template.

Correct Answer: C

---

### QUESTION 5

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

[70-447 PDF 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:



 <p><b>One Year Free Update</b> 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.</p>	 <p><b>Money Back Guarantee</b> To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p><b>Security &amp; Privacy</b> We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information &amp; peace of mind.</p>
---	---	--

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.