



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.lead4pass.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 the administrator of a SQL Server 2005 computer named SQL1. Backups of all system databases are performed on Saturday nights. Backups of all user databases are performed on Sunday nights. All backups are stored in an off-site facility. SQL1 unexpectedly turns off due to a power outage. When SQL1 is brought back online, the SQL Server service fails to start. You view the SQL Server error log as shown in the exhibit. (Click the Exhibit button.) You need to return SQL1 to working order as quickly as possible. What should you do first?

```
ERRORLOG - Notepad
File Edit Format View Help
2005-09-26 16:51:22.69 Server Microsoft SQL Server 2005 - 9.00.1187.07 (Intel X86)
May 24 2005 18:22:46
Copyright (c) 1988-2005 Microsoft Corporation
Enterprise Edition on Windows NT 5.2 (Build 3790: )

2005-09-26 16:51:22.69 Server (c) 2005 Microsoft Corporation.
2005-09-26 16:51:22.69 Server All rights reserved.
2005-09-26 16:51:22.69 Server Server process ID is 3692.
2005-09-26 16:51:22.70 Server Logging SQL server messages in file 'c:\Program
Files\Microsoft SQL server\MSSQL.1\MSSQL\LOG\ERRORLOG'.
2005-09-26 16:51:22.70 Server This instance of SQL server last reported using a
process ID of 2532 at 9/26/2005 4:30:51 PM (local) 9/26/2005 11:30:51 PM (UTC). This is
an informational message only; no user action is required.
2005-09-26 16:51:22.70 Server Registry startup parameters:
2005-09-26 16:51:22.70 Server -d C:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\DATA\master.mdf
2005-09-26 16:51:22.70 Server -e c:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\LOG\ERRORLOG
2005-09-26 16:51:22.70 Server -l c:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\DATA\mastlog.ldf
2005-09-26 16:51:22.70 Server Error: 17113, severity: 16, state: 1.
2005-09-26 16:51:22.70 Server Error 2(The system cannot find the file specified.)
occurred while opening file 'C:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\DATA\master.mdf' to obtain configuration information at startup. An
invalid startup option might have caused the error. Verify your startup options, and
correct or remove them if necessary.
```

- A. Insert the SQL Server 2005 installation CD and run the setup utility to reinstall the default instance.
- B. Restore all of the user databases from backup.
- C. Restore all of the system databases.
- D. Run Setup.exe from a command line and specify a rebuild of the master database.

Correct Answer: D

QUESTION 2

You work as DBA at Company.com. You administer a SQL Server 2005 computer named Company A. All databases on Company A have been created with the default auto file growth properties on one RAID 10 volume. All transaction logs on Company A have been created without file growth enabled on a second RAID 10 volume. You need to ensure that you are notified when the databases are approaching disk capacity. You also need to prevent errors caused when any transaction log runs out of space.



Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Create a performance alert on the SQL Server :Databases: Data File(s) Size (KB) counter. Have the alert notify you of the problem.
- B. Create SQL Server performance condition alerts on the SQL Server :Databases: Log Growths counter for each database. Define a response to automatically backup the transaction log and notify you about the problem.
- C. Create a SQL Server performance condition alert on the SQL Server :Databases: Percent Log Used counter on each transaction log. Define a response to automatically backup the transaction log and notify you about the problem.
- D. Create SQL Server performance condition alerts on the SQL Server :Databases: Data File(s) Size (KB) counter for each database. Define a response to add 100 MB to the existing data file size and notify you about the problem.
- E. Create a performance alert on the SQL Server :SQL Errors: Errors/sec counter. Have the alert notify you of the problem.
- F. Create a performance alert on the Logical Disk:% Free Space counter. Have the alert notify you of the problem.

Correct Answer: CF

QUESTION 3

You are the database administrator for your company. The company uses a SQL Server 2005 database to track online sales. Employees who run the In-Stock report experience slow performance. This performance problem is caused by the contention between the In-Stock report and high volume of data entry to the tables that are accessed in this report. The company wants the In-Stock report returned immediately even though other employees might be changing the data within their data-entry transactions. Any changes made in other transactions while the report is running must be visible to the employees who are running the In-Stock report. You need to design a solution to achieve this goal.

What should you do?

- A. Change the transaction isolation level for the report transaction to Read Uncommitted.
- B. Change the transaction isolation level for the report transaction to serializable.
- C. Change the transaction isolation level for the report transaction to snapshot.
- D. Configure the database to enable the Read Committed snapshot option.

Correct Answer: A

QUESTION 4

You are the database administrator for your company. Three reports are running slowly. You learn that these reports have not generated any error messages. You test both the indexing strategy and the status of the current indexes. You verify that these are not causing the financial reports to run slowly. You need to find the statement that is causing the problem.



What should you do first?

- A. Run SQL Server Profiler with the Lock:Deadlock event class.
- B. Run SQL Server Profiler with the TSQL_Duration template.
- C. Run the Database Engine Tuning Advisor (DTA) for at least one hour.
- D. Run the Database Engine Tuning Advisor (DTA) with the default options.

Correct Answer: B

QUESTION 5

You need to improve the performance for the following query in the internet_rentals database. `SELECT videotitle, upc_no, retailprice FROM svideo.videotitle WHERE releasedate BETWEEN \\'05-01-2005\' AND \\'05-30-2005\'` The scripts that

were originally used to create the existing table and indexes that are used in the query are shown in the following code segment. `create table svideo.videotitle (videoid int IDENTITY(1,1) primary key nonclustered videotitle nvarchar(100) not`

`null , description nvarchar(255) null , videolanguage nvarchar(50) null ,`

`releasedate datetime null , isbn nvarchar(25) , upc_no nvarchar(25) , format nvarchar(25) , cost money , retailprice money) go create clustered index cl_videotitle on svideo.videotitle (videotitle);`

You must not diminish the performance on other SELECT queries that are regularly performed. What should you do?

- A. Create a nonclustered index on the retailprice column. Add the releasedate and videotitle columns as included columns.
- B. Add a clustered index on the releasedate column.
- C. Create a nonclustered index on the releasedate column. Add the videotitle, upc_no, and retailprice columns as included columns.
- D. Create a nonclustered index on the releasedate column.

Correct Answer: C



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.lead4pass.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>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.</p>	 <p>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.</p>	 <p>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.</p>
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.