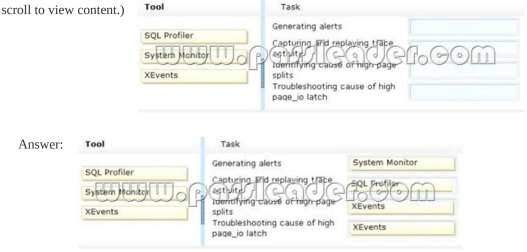
[100% Pass Practice Passleader New Microsoft 70-462 197q PDF Dumps To Pass Exam With Ease (16-30)

How to pass the newest 70-462 exam? What new questions are on the latest 70-462 exam? PassLeader's best 70-462 197q VCE and PDF exam dumps will tell you all about the 70-462 exam. For all PassLeader's 70-462 exam questions are the newest and covered all new added questions and answers, which will help you 100% passing exam. And we PassLeader will continue update 70-462 exam questions and answers, you will never fail the exam 70-462. Hurry up and get the free VCE Player with your premium 70-462 VCE dumps from passleader.com now! keywords: 70-462 exam,70-462 197q exam dumps,70-462 real exam questions,70-462 197q pdf dumps,70-462 vce dumps,70-462 vce test software,70-462 brain dumps,Administering Microsoft SQL Server 2012 Databases



QUESTION 16 Drag and Drop Question You administer a Microsoft SQL Server database that is used by an application. Users of the application report performance issues. You need to choose the appropriate tool for performance- tuning of SQL Server databases. Which tool or tools should you use? (To answer, drag the appropriate tool or tools to their corresponding task or tasks in the answer area. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or

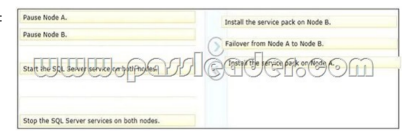


QUESTION 17 You administer a Microsoft SQL Server 2012 database. You need to ensure that the size of the transaction log file does not exceed 2 GB. What should you do? A. Execute sp_configure 'max log size', 2G. B. &#

currently running on Node A. You want to patch both Node A and Node B by using the most recent SQL Server Service Pack. You need to ensure that the following requirements are met: - Both nodes receive the update. - Downtime is minimized. - No data is lost. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



QUESTION 20 You administer a Microsoft SQL Server 2012 failover cluster that contains two nodes named Node A and Node B. A single instance of SQL Server is installed on the cluster. An additional node named Node C has been added to the existing cluster. You need to ensure that the SQL Server instance can use all nodes of the cluster. What should you do?

A. Run the New SQL Server stand-alone installation Wizard on Node C. B. Run the Add Node to SQL Server Failover Cluster Wizard on Node C. C. Use Node B to install SQL Server on Node C. D. Use Node A to install SQL Server on Node C. Answer: B QUESTION 21 You administer a Microsoft SQL Server 2012 database. The database contains a Product table created by using the following definition:

CREATE TABLE did

(ProductID IN
Name VARCHAR
COLUMN Size VARCHAR
Style CHAR(2)
Weight DECIM

You need to ensure that the minimum amount of disk space is used to store the data in the Product table. What should you do? A. Convert all indexes to Column Store indexes. B. Implement Unicode Compression. C. Implement row-level compression. D. Implement page-level compression. Answer: D QUESTION 22 You administer a Microsoft SQL Server 2012 instance. After a routine shutdown, the drive that contains tempdb fails. You need to be able to start the SQL Server. What should you do? A. Modify tempdb location in startup parameters. B. Start SQL Server in minimal configuration mode. C. Start SQL Server in single-user mode. D. Configure SQL Server to bypass

Windows application logging. Answer: B



http://www.passleader.com/70-462.html QUESTION 23 You administer a single server that contains a Microsoft SQL Server 2012 default instance. You plan to install a new application that requires the deployment of a database on the server. The application login requires sysadmin permissions. You need to ensure that the application login is unable to access other production databases. What should you do? A. Use the SQL Server default instance and configure an affinity mask.

B. Install a new named SQL Server instance on the server. C. Use the SQL Server default instance and enable Contained Databases. D. Install a new default SOL Server instance on the QUESTION 24 You administer a Microsoft SQL Server 2012 Enterprise Edition server that uses 64 cores. You discover performance issues when large amounts of data are written to tables under heavy system load. You need to limit the number of cores that handle I/O. What should you configure? A. Processor affinity B. Lightweight pooling C. Max worker threads D. I/O affinity Answer: D QUESTION 25 You administer a Microsoft SQL Server 2012 instance that contains a financial database hosted on a storage area network (SAN). The financial database has the following characteristics: - A data file of 2 terabytes is located on a dedicated LUN (drive D). - A transaction log of 10 GB is located on a dedicated LUN (drive E). - Drive D has 1 terabyte of free disk space. - Drive E has 5 GB of free disk space. The database is continually modified by users during business hours from Monday through Friday between 09:00 hours and 17:00 hours. Five percent of the existing data is modified each day. The Finance department loads large CSV files into a number of tables each business day at 11:15 hours and 15:15 hours by using the BCP or BULK INSERT commands. Each data load adds 3 GB of data to the database. These data load operations must occur in the minimum amount of time. A full database backup is performed every Sunday at 10:00 hours. Backup operations will be performed every two hours (11:00, 13:00, 15:00, and 17:00) during business hours. You need to ensure that your backup will continue if any invalid checksum is encountered. Which backup option should you use? A. STANDBY B. Differential C. FULL D. #160; #160; CHECKSUM E. BULK_LOGGED F. CONTINUE_AFTER_ERROR G. SIMPLE H. DBO ONLY I. COPY ONLY J. KIP K. RESTART L. Transaction log M. #160; NO CHECKSUM N. NORECOVERY Answer: F QUESTION 26 You administer a Microsoft SQL Server 2012 instance that contains a financial database hosted on a storage area network (SAN). The financial database has the following characteristics: - A data file of 2 terabytes is located on a dedicated LUN (drive D). - A transaction log of 10 GB is located on a dedicated LUN (drive E). - Drive D has 1 terabyte of free disk space. - Drive E has 5 GB of free disk space. The database is continually modified by users during business hours from Monday through Friday between 09:00 hours and 17:00 hours. Five percent of the existing data is modified each day. The Finance department loads large CSV files into a number of tables each business day at 11:15 hours and 15:15 hours by using the BCP or BULK INSERT commands. Each data load adds 3 GB of data to the database. These data load operations must occur in the minimum amount of time. A full database backup is performed every Sunday at 10:00 hours. Backup operations will be performed every two hours (11:00, 13:00, 15:00, and 17:00) during business hours. On Wednesday at 10:00 hours, the development team requests you to refresh the database on a development server by using the most recent version. You need to perform a full database backup that will be restored on the development server. Which backup option should you use? A. NORECOVERY B. FULL C. MO_CHECKSUM D. CHECKSUM E. Differential F. 8ULK LOGGED G. STANDBY H. RESTART I. SKIP J. Transaction log K. #160; BO ONLY L. #160; #160; COPY_ONLY M. SIMPLE N. CONTINUE AFTER ERROR Answer: J QUESTION 27 You administer a Microsoft SQL Server 2012 instance that contains a financial database hosted on a storage area network (SAN). The financial database has the following characteristics: - A data file of 2 terabytes is located on a dedicated LUN (drive D). transaction log of 10 GB is located on a dedicated LUN (drive E). - Drive D has 1 terabyte of free disk space. - Drive E has 5 GB of free disk space. The database is continually modified by users during business hours from Monday through Friday between 09:00 hours and 17:00 hours. Five percent of the existing data is modified each day. The Finance department loads large CSV files into a number of tables each business day at 11:15 hours and 15:15 hours by using the BCP or BULK INSERT commands. Each data load adds 3 GB of data to the database. These data load operations must occur in the minimum amount of time. A full database backup is performed every Sunday at 10:00 hours. Backup operations will be performed every two hours (11:00, 13:00, 15:00, and 17:00) during business hours. You need to ensure that the minimum amount of data is lost. Which recovery model should the database use? A. FULL B. DBO ONLY C. CONTINUE AFTER ERROR D. CHECKSUM E. NO CHECKSUM F. \$\text{\$\text{\$\frac{4}{5}}}\$ (3.\text{\$\frac{4}{5}}\$); \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{4}{5}}\$; \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{4}{5}}\$; \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{4}{5}}\$; \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{4}{5}}\$; \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{4}{5}}\$; \$\text{\$\frac{1}{6}}\$; \$\text{\$\frac{1}{6}} I. RESTART J. COPY ONLY K. W160; NORECOVERY L. Differential N. STANDBY

Answer: L QUESTION 28 You administer a Microsoft SQL Server 2012 instance that contains a financial database hosted on a storage area network (SAN). The financial database has the following characteristics: - A data file of 2 terabytes is located on a dedicated LUN (drive D). - A transaction log of 10 GB is located on a dedicated LUN (drive E). - Drive D has 1 terabyte of free disk space. - Drive E has 5 GB of free disk space. The database is continually modified by users during business hours from Monday through Friday between 09:00 hours and 17:00 hours. Five percent of the existing data is modified each day. The Finance department loads large CSV files into a number of tables each business day at 11:15 hours and 15:15 hours by using the BCP or BULK INSERT commands. Each data load adds 3 GB of data to the database. These data load operations must occur in the minimum amount of time. A full database backup is performed every Sunday at 10:00 hours. Backup operations will be performed every two hours (11:00, 13:00, 15:00, and 17:00) during business hours. You need to ensure that the backup size is as small as possible. Which backup should you perform every two hours? A. BULK LOGGED E. CHECKSUM F. STANDBY G. DBO.ONLY H. NORECOVERY I. SIMPLE J. SKIP K. Transaction tog L. COPY_ONLY M. #160; #160; Differential N. CONTINUE_AFTER_ERROR Answer: K QUESTION 29 You administer a Microsoft SQL Server 2012 instance named SQL2012 that hosts an OLTP database of 1 terabyte in size. The database is modified by users only from Monday through Friday from 09:00 hours to 17:00 hours. Users modify more than 30 percent of the data in the database during the week. Backups are performed as shown in the following schedule: - The Finance department plans to execute a batch process every Saturday at 09:00 hours. - This batch process will take a maximum of 8 hours to complete. - The batch process will update three tables that are 10 GB in size. - The batch process will update these tables multiple times. - When the batch process completes, the Finance department runs a report to find out whether the batch process has completed correctly. ensure that if the Finance department disapproves the batch process, the batch operation can be rolled back in the minimum amount of time. What should you do on Saturday?

Туре	Frequency
Full	Sunday at 20:00 hours
Differential	Monday through Friday at 20:00 hours
Log	Monday through Friday between 08:00 hours and 18:00 hours

A. Perform a differential backup at 08:59 hours. B. Record the LSN of the transaction log at 08:59 hours. Perform a transaction log backup at 17:01 hours. C. Create a database snapshot at 08:59 hours. D. Record the LSN of the transaction log at 08:59 hours. Perform a transaction log backup at 08:59 hours. E. Create a marked transaction in the transaction log at 08:59 hours. Perform a transaction log backup at 17:01 hours. F. Create a marked transaction in the transaction log at 08:59 hours. Perform a transaction log backup at 08:59 hours. Answer: C QUESTION 30 You administer a Microsoft SQL Server 2012 instance. The instance contains a database that supports a retail sales application. The application generates hundreds of transactions per second and is online 24 hours per day and 7 days per week. You plan to define a backup strategy for the database. You need to ensure that the following requirements are met: - No more than 5 minutes worth of transactions are lost. - Data can be recovered by using the minimum amount of administrative effort. What should you do? Choose all that apply. A. Configure the database to use the SIMPLE recovery model. B. Create a DIFFERENTIAL database backup every 4 hours. C. Create a LOG backup every 5 minutes. D. Configure the database to use the FULL recovery model. E. Create a FULL database backup every 24 hours.

F. Create a DIFFERENTIAL database backup every 24 hours. Answer: BCDE

