## [2016-Oct.-NewBraindump2go 70-462 PDF Questions & Answers 243q&as [NQ31-NQ35 Download

2016/10 Latest Microsoft 70-462: Administering Microsoft SQL Server 2012/2014 Databases Exam Questions Updated Today!Free Instant Download 70-462 Exam Dumps (PDF & VCE) 243Q&As from Braindump2go.com Today! <u>100% Real Exam Questions!</u> <u>100% Exam Pass Guaranteed</u>!1.]2016/10 New 70-462 Exam Dumps (PDF & VCE) 243Q&As Download: http://www.braindump2go.com/70-462.html 2.]2016/10 New 70-462 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF\_gNaXIZT0hSNGFwWTQ&usp=sharing QUESTION 31You administer a Microsoft SQL Server 2012 database that contains a table named OrderDetail. You discover that the NCI\_OrderDetail\_CustomerID non-clustered index is fragmented. You need to reduce fragmentation. You need to achieve this goal without taking the index offline. Which Transact-SQL batch should you use? A. CREATE INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID WITH DROP EXISTINGB. ALTER INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID REORGANIZEC. ALTER INDEX ALL ON OrderDetail REBUILDD. ALTER INDEX NCI\_OrderDetail\_CustomerID ON OrderDetail.CustomerID REBUILD Answer: BExplanation: http://msdn.microsoft.com/en-us/library/ms188388.aspx QUESTION 32You administer a Microsoft SQL Server database named Sales. The database is 3 terabytes in size. The Sales database is configured as shown in the following table.You discover that all files except Sales\_2.ndf are corrupt. You need to recover the corrupted data in the minimum amount of time. What should you do?

| Filegr |          |
|--------|----------|
| Ì      | PRIMARY  |
|        | Brainc   |
|        | ARCHIVES |
| l      |          |

A. Perform a restore from a full backup.B. Perform a transaction log restore.C. Perform a file restore.D. Perform a filegroup restore. Answer: CExplanation:<u>http://technet.microsoft.com/en-us/library/ms187048.aspx</u>

http://msdn.microsoft.com/en-us/library/aa337540.aspxUnder the simple recovery model, the file must belong to a read-only filegroup. Under the full or bulk-logged recovery model, before you can restore files, you must back up the active transaction log (known as the tail of the log). For more information, see Back Up a Transaction Log (SQL Server).To restore a database that is encrypted, you must have access to the certificate or asymmetric key that was used to encrypt the database. Without the certificate or asymmetric key, the database cannot be restored. As a result, the certificate that is used to encrypt the database encryption key must be retained as long as the backup is needed. For more information, see SQL Server Certificates and Asymmetric Keys. QUESTION 33Drag and Drop QuestionYou administer a Microsoft SQL Server 2012 clustered instance that has two nodes named Node 1 and Node 2. Node 1 fails and the cluster fails over to Node 2. You need to replace Node 1 and add it to the cluster. Which four 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 34Drag and Drop QuestionYou administer a Microsoft SQL Server 2012 database. The database uses SQL Server Agent jobs to perform regular FULL and LOG backups. The database uses the FULL recovery model. You plan to perform a bulk import of a very large text file. You need to ensure that the following requirements are met during the bulk operation:- The database transaction log is minimally affected. - The database is online and all user transactions are recoverable. - All transactions are fully recoverable prior to the import. 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.)

| Perform a FULL database backup.                               |          |
|---|----------|
| BREIMAUIA   | p2go.com |
| Configure the database to use the BULK-LOGGED recovery model. |          |

| Answer: | Execute the BCP tool.<br>Perform a FULL database backup.      | Perform a database LOG backup.<br>Configure the database to use the BLLK-LOGGED |
|---------|---|---|
|         | Configure the database to use the BULK-LOGGED recovery model. |   |

QUESTION 35Drag and Drop QuestionYou administer a Microsoft SQL Server database. You want to import data from a text file to the database. You need to ensure that the following requirements are met:- Data import is performed by using a stored procedure.-Data is loaded as a unit and is minimally logged. Which data import command and recovery model should you choose? (To answer, drag the appropriate data import command or recovery model to the appropriate location or locations in the answer area. Each data import command or recovery model may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.)

| BCP            | Data import<br>command |
|----------------|------------------------|
| BURK Rogged    | ipzgo.com              |
| OPENDATASOURCE |                        |
| Full           |                        |



!!!RECOMMEND!!! 1.|2016/10 New 70-462 Exam Dumps (PDF & VCE) 243Q&As Download: http://www.braindump2go.com/70-462.html 2.|2016/10 New 70-462 Exam Questions & Answers: https://drive.google.com/folderview?id=0B9YP8B9sF\_gNaXIZT0hSNGFwWTQ&usp=sharing