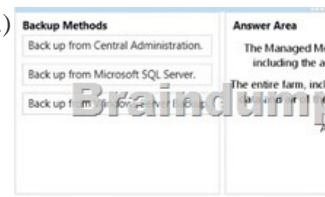


New Released Exam Dumps: Microsoft 70-332 Exam Dumps Offer by Braindump2go for Free Download! (161-170)

Try 2015 Latet Updated 70-332 Practice Exam Questions and Answers, Pass 70-332 Actual Test 100% in 2015 New Year! Braindump2go Latest released Free Sample 70-332 Exam Questions are shared for instant download! Braindump2go holds the confidence of 70-332 exam candiates with Microsoft Official Guaranteed 70-332 Exa Dumps Products! 180 New Updated Questions and Answers! 2015 Microsoft 70-332 100% Success! Vendor: MicrosoftExam Code: 70-332Exam Name: Microsoft Advanced Solutions of Microsoft SharePoint Server 2013Keywords: [70-332 Exam Dumps](#),[70-332 Practice Tests](#),[70-332 Practice Exams](#),[70-332 Exam Questions](#),[70-332 PDF](#),[70-332 VCE Free](#),[70-332 Book](#),[70-332 E-Book](#),[70-332 Study Guide](#),[70-332 Braindump](#),[70-332 Prep Guide](#)

Compared Before Buying Microsoft 70-332 PDF & VCE!		
Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
173 Q&As - Practice	180 Q&As – Real Questions	157 Q&As - Practice
\$124.99	\$99.99	971 HKD
No Discount	Coupon Code: BDNT2014	No Discount

QUESTION 161 Drag and Drop Question You plan to deploy a SharePoint Server 2013 server farm. You need to recommend which methods must be used to back up the following components: - The Managed Metadata Service, including the associated proxy - The entire farm, including all of the data and all of the configurations - A single list only Which backup method should you recommend for each component? (To answer, drag the appropriate backup methods to the correct components. Each backup method 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.)



Answer:



QUESTION 162 Hotspot Question You have a SharePoint Server 2013 server farm. The farm contains a site that has the URL <https://products.contoso.com>. The site contains a master product list that is generated by using a Business Data Connectivity Service. The Business Data Connectivity Service retrieves data from the web services of several suppliers. The site also contains product documentation stored as Microsoft Word documents. The president of your company sends you the following email message: "The product list at <https://products.contoso.com> changes frequently. Our management and sales teams also make hundreds of changes to product documentation daily. I want to confirm that all of the data is backed up frequently." The database administrator sends you the following email message: "We are performing daily incremental backups of Microsoft SQL Server at noon and at midnight. Also, we are performing a full backup of SQL Server on Saturday at 06:00. I'm hoping that this is sufficient." The director of IT services sends you the following email message: "The company cannot afford to lose 12 hours of data if an issue occurs. We need to ensure that no more than the last two hours of data for the product list in SharePoint is lost if a server fails. The product documentation does not change as often as the product list, however, no more than the last four hours of product documentation in SharePoint can be lost if an issue occurs." Select Yes if the statement can be shown to be true based on the available information; otherwise select No.

Answer Area

	Yes	No
If the incremental backups of SQL Server are performed every two hours, the product list data will be backed up according to the requirements of the director of IT services.	<input type="radio"/>	<input type="radio"/>
If the incremental backups of SQL Server are performed every two hours, the product documentation will be backed up according to the requirements of the director of IT services.	<input type="radio"/>	<input type="radio"/>
You cannot guarantee that all of the data is being backed up.	<input type="radio"/>	<input type="radio"/>

Answer: Answer Area

	Yes	No
If the incremental backups of SQL Server are performed every two hours, the product list data will be backed up according to the requirements of the director of IT services.	<input type="radio"/>	<input checked="" type="radio"/>
If the incremental backups of SQL Server are performed every two hours, the product documentation will be backed up according to the requirements of the director of IT services.	<input checked="" type="radio"/>	<input type="radio"/>
You cannot guarantee that all of the data is being backed up.	<input checked="" type="radio"/>	<input type="radio"/>

QUESTION 163 Hotspot Question You are planning the deployment of a SharePoint Server 2013 server farm. You gather requirements from the IT managers of three departments. The human resources department requires one site collection that meets the following requirements:- Is accessible from the URL <http://hr.contoso.com>.- Can store 10 GB of documents. The sales department requires five site collections that meet the following requirements:- The URL for all of the site collections will be located under <http://intranet.contoso.com>.- The site collections must only be accessible to users in the sales department. The communications department requires one site collection that meets the following requirements:- The URL for the site collection will be located under <http://intranet.contoso.com>. - The site collection will host many Microsoft PowerPoint presentations. - The presentations must be rendered in a web browser if a user does not have PowerPoint installed. Select Yes if the statement can be shown to be true based on the available information; otherwise select No.

Answer Area

	Yes	No
The deployment requires a minimum of two web applications to host all of the site collections.	<input type="radio"/>	<input type="radio"/>
The deployment only requires one content database.	<input type="radio"/>	<input type="radio"/>
The deployment requires a minimum of three managed paths.	<input type="radio"/>	<input type="radio"/>

Answer: Answer Area

	Yes	No
The deployment requires a minimum of two web applications to host all of the site collections.	<input type="radio"/>	<input checked="" type="radio"/>
The deployment only requires one content database.	<input checked="" type="radio"/>	<input type="radio"/>
The deployment requires a minimum of three managed paths.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 164 You plan to deploy a SharePoint Server 2013 server farm. Your company frequently creates large video files that can be up to 40 GB in size. You need to recommend a solution to ensure that users can locate the video files from within SharePoint sites. What should you include in the recommendation? A. File shares and content sources B. File shares and shredded storage C.

Remote BLOB Storage (RBS) and a BLOB cacheD. Remote BLOB Storage (RBS) and content sources Answer: DExplanation: * RBS is a SQL Server library API set that is incorporated as an add-on feature pack for SQL Server 2008 R2, SQL Server 2008 or SQL Server 2008 R2 Express. The RBS feature enables applications, such as SharePoint 2013, to store BLOBs in a location outside the content databases. Storing the BLOBs externally can reduce how much SQL Server database storage space is required. The metadata for each BLOB is stored in the SQL Server database and the BLOB is stored in the RBS store.* The BLOB cache also provides features that support serving media files to users. One such feature is support for byte-range requests, which lets users select a later point in the video and immediately begin playback. Another feature is progressive caching, which starts serving the beginning of a large video file while the rest of the file is being cached. Video files are divided and retrieved in smaller sections to reduce the load between the front-end and back-end servers.

QUESTION 165 Drag and Drop Question You are a SharePoint architect for Contoso, Ltd. Contoso has a SharePoint 2010 farm that contains four site collections. Three site collections are available only inside the company network. The fourth site collection is available to an external partner company by using forms-based authentication. The external site collection is used to store contracts and purchase orders. Every site collection has its own content database. Contoso purchases an Office 365 subscription for external partner employees. Contoso plans to move the external site collection to SharePoint Online. You have the following requirements: - Upgrade the external partner site collection to SharePoint Online. - Upgrade the on-premises farm to SharePoint 2013. - Minimize downtime for the upgrade. - Ensure the sites are read-only during the upgrade. You need to plan the upgrade for the extranet site. 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.

Actions
Update DNS.
Create a site collection that allows external sharing for authenticated users by using the SharePoint admin center.
Mount the content database and upgrade the site collections to SharePoint 2013 mode.
Build a new SharePoint 2013 farm with required Service Applications.
Copy and attach content databases to SQL Server.
In the SharePoint 2010 farm, set the site collections to read-only from the Site Collection Quota and Locks page in Central Administration.
Export contracts and purchase orders by using Explorer view. Use the OneDrive for Business Sync client to sync files to the external partner site in SharePoint Online.

Answer:

Actions	Answer Area
Update DNS.	Copy and attach content databases to SQL Server.
Create a site collection that allows external sharing for authenticated users by using the SharePoint admin center.	
Mount the content database and upgrade the site collections to SharePoint 2013 mode.	
Build a new SharePoint 2013 farm with required Service Applications.	Mount the content database and upgrade the site collections to SharePoint 2013 mode.
Copy and attach content databases to SQL Server.	Update DNS.
In the SharePoint 2010 farm, set the site collections to read-only from the Site Collection Quota and Locks page in Central Administration.	
Export contracts and purchase orders by using the Explorer view. Use the OneDrive for Business Sync client to sync files to the external partner site in SharePoint Online.	

QUESTION 166 Hotspot Question You are the administrator for your company's SharePoint environment. You are preparing your environment for high availability. You must use SQL Server AlwaysOn. You need to identify the replication methodology for each SharePoint service database. In the table below, identify whether SQL Server AlwaysOn is available for each of the service databases. NOTE: Make only one selection in each column.

Methodology	Configuration database	Central Administration content database
Supports AlwaysOn	<input type="radio"/>	<input type="radio"/>
Supports AlwaysOn synchronous-commit	<input type="radio"/>	<input type="radio"/>
Does not support AlwaysOn	<input type="radio"/>	<input type="radio"/>

Answer:

Methodology	Configuration database	Central Administration content database
Supports AlwaysOn synchronous-commit	<input type="radio"/>	<input checked="" type="checkbox"/>
Does not support AlwaysOn	<input checked="" type="checkbox"/>	<input type="radio"/>

QUESTION 167 Hotspot Question You are configuring SharePoint 2013 social features. You need to ensure that users receive email notifications that relate to their microblogging activities. Which settings should you configure from the User Profile Service Application? (To answer, select the appropriate link in the answer area.)



Answer:



QUESTION 168 You recently upgraded a SharePoint Server 2007 server farm to SharePoint Server 2013. You discover that when search results contain Microsoft Word 2007 documents, the results do not display the title of the documents. Instead, the results display a few words from the text of the documents as the title. You need to ensure that the title of the Word 2007 documents is displayed in the search results. The solution must minimize administrative effort. What should you do? A. Modify the EnableOptimisticTitleOverride registry value. B. Modify the DisableLoopbackCheck registry value. C. Delete and recreate the Search Service Application. D. Reset the index and perform a full crawl. Answer: D Explanation: You must create a new managed property and map only TermTitle and Title crawled properties. Then do another full crawl. Incorrect: Not A: This only works in SharePoint 2010.

<https://social.technet.microsoft.com/Forums/office/en-US/e27b6b4f-d38f-49ec-9fca-7aa21099886f/is-there-a-way-to-force-search-results-to-display-word-document-titles?forum=sharepointsearch>

QUESTION 169 You are the administrator for your company's SharePoint environment. You are configuring a site collection to prepare for an upgrade to SharePoint Server 2013. You need to ensure that no updates are allowed to an individual site collection. What should you do? A. In Central Administration, set the state of the site lock status to Adding Content prevented. B. In Central Administration, set the state of the site lock status to Read-only. C. In Central Administration, set the state of the site lock status to No access. D. In SQL Server, set the content database to read-only. Answer: A Explanation: Option Adding Content prevented prevents users from adding new content to the site collection. Updates and deletions are still allowed. <https://technet.microsoft.com/en-us/library/cc263238.aspx>

QUESTION 170 You are a SharePoint architect for Contoso, Ltd. Contoso has a SharePoint 2010 farm that contains four site collections. Each site collection has its own content database. Contoso is upgrading the SharePoint 2010 farm to SharePoint 2013. You create a SharePoint 2013 test farm to test the upgrade process. The SharePoint migration team reports the content database upgrade failed with the following errors: ERROR Database [ContentDatabase] contains a site (Id = [identifier], url = <http://sitecollectiona>) that is not found in the site map. Feature upgrade incomplete for Feature 'ContosoCustomSite' (Id: 'Feature GUID') in site '<http://sitecollectionb>'. Exception: A duplicate content type name "Customer" was found. ERROR Found a missing feature Id = [Feature Identifier] You need to resolve the issues. Which three actions should you perform? Each correct answer presents part of the solution. A. In the SharePoint 2010 farm, remove orphan objects from the content database and restart the upgrade process. B. Extract the solution packages from the SharePoint 2010 farm by using the Get-SPSolution Windows PowerShell cmdlet and install to the SharePoint 2013 farm. Run the Test-SPContentDatabase Windows PowerShell cmdlet to confirm if the upgrade errors are fixed. C. Use the SharePoint Designer to delete the Customer content type from the site collection named <http://sitecollectionb>, and then restart the upgrade process. D.

Delete the site with the site definition Id = [identifier].E. Open the site collection named <http://sitecollectionb> from the SharePoint 2010 farm and rename the Customer content type and then restart the upgrade process. Answer: ABD 70-332 Updated Questions are 2015 Latest Released Which 100% will Meet in Your 70-332 Test! Braindump2go New Released 70-332 Exam Dumps Contain All New Added Questions Which Will Help you Have A Totally Success in 2015 New Tear! Download our 100% Pass Guaranteed 70-332 Exam Dumps Full Version, special 10% Off Discount enjoyed!

Compared Before Buying Microsoft 70-332 PDF & VCE!

Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
173 Q&As - Practice	180 Q&As - Real Questions	157 Q&As - Practice
\$124.99	\$99.99	971 HKD
No Discount	Coupon Code: BDNT2014	No Discount

<http://www.braindump2go.com/70-332.html>