

[Aug.-2016-NEWCollection of 70-331 Questions and Answers 234q Free Download in Braindump2go[NQ86-NQ95]

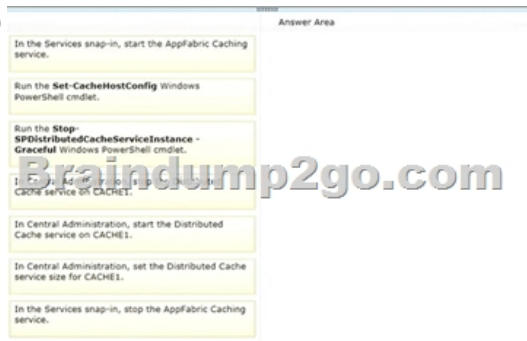
2016/08 Microsoft Official News: 70-331 Exam Questions Updated Today!Free 70-331 PDF & 70-331 VCE Dumps Shared by Braindump2go.com Now!100% Real Exam Questions! 100% Pass Guaranteed! 1.| 2016/08 New 70-331 PDF & 70-331 VCE 234Q&As:<http://www.braindump2go.com/70-331.html>2.| 2016/08 70-331 New Exa Questions:<https://drive.google.com/folderview?id=0B75b5xYLjSSNZ2ZEQ3RCMWVUWUU&usp=sharing> New Question 86 - New Questions 95 QUESTION 86Hotspot QuestionYou are managing a SharePoint farm,You need to log Microsoft SQL Server 2012 events that occur in the farm.In Central Administration, which monitoring setting should you configure? (To answer, select the appropriate setting in the answer area.) **Monitoring**



Answer: **Monitoring**



QUESTION 87Drag and Drop QuestionYou are the administrator of a SharePoint farm that is using a Distributed Cache service cluster.You add memory to a server named CACHE1 in the Distributed Cache service cluster.You need to increase the memory allocation of the Distributed Cache service on CACHE1 and avoid loss of cached data on the server.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:

	Answer Area
In the Services snap-in, start the AppFabric Caching service.	Run the Stop-SPDistributedCacheServiceInstance -Graceful Windows PowerShell cmdlet.
Run the Set-CacheHostConfig Windows PowerShell cmdlet.	Run the Set-CacheHostConfig Windows PowerShell cmdlet.
Run the Stop-SPDistributedCacheServiceInstance -Graceful Windows PowerShell cmdlet.	In Central Administration, set the Distributed Cache service on CACHE1.
In Central Administration, start the Distributed Cache service on CACHE1.	
In Central Administration, set the Distributed Cache service size for CACHE1.	
In the Services snap-in, stop the AppFabric Caching service.	

QUESTION 88 You are managing a SharePoint farm. You need to collect information about the health of a web application. What should you use? A. SharePoint Health Analyzer B. Windows Management Instrumentation (WMI) C. SharePoint Developer Dashboard D. Timer jobs Answer: D

QUESTION 89 Hotspot Question A company has a SharePoint site located at <http://contoso.com>. You are creating a managed path named training. You need to ensure that several site collections can be created under the managed path. On the Define Managed Paths page, how should you configure the managed path? (To answer, select the appropriate settings from the drop-down lists in the answer area.)

Add a New Path

Specify the path within the URL namespace to include. You can include an exact path, or all paths subordinate to the specified path.

Use the **Check URL** link to ensure that the path you include is not already in use for existing sites or folders, which will open a new browser window with that URL.

Path: [Check URL](#)

Note: To indicate the root path for this web application, type a slash (/).

[Add Path](#)

Add a New Path

Specify the path within the URL namespace to include.

You can include an exact path, or all paths subordinate to the specified path.

Use the **Check URL** link to ensure that the path you include is not already in use for existing sites or folders, which will open a new browser window with that URL.

Path: [Check URL](#)

Note: To indicate the root path for this web application, type a slash (/).

[Add Path](#)

Answer:

Add a New Path

Specify the path within the URL namespace to include.

You can include an exact path, or all paths subordinate to the specified path.

Use the **Check URL** link to ensure that the path you include is not already in use for existing sites or folders, which will open a new browser window with that URL.

Path: [Check URL](#)

Note: To indicate the root path for this web application, type a slash (/).

[Add Path](#)

QUESTION 90 Hotspot Question A company has a SharePoint farm. The environment contains a server-based virus scanner. You need to configure the SharePoint farm to clean infected documents when users save changes to documents on the server. How should you configure the antivirus settings? (To answer, select the appropriate check boxes in the answer area.)

Antivirus Settings

Specify when you want documents stored in document libraries and lists to be virus scanned, and whether you want your virus scanner to attempt to clean infected documents.

Scan documents on upload

Scan documents on download

Attempt to clean infected documents



QUESTION 91 You are the term store manager of a SharePoint environment. You need to make term sets available across the entire farm. You must ensure that users can reuse terms but not edit terms. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

A. Prohibit the use of keywords other than those in a specific term set.
 B. Create a global term set.
 C. Enable term pinning.
 D. Prohibit grid editing in the Datasheet view.
 E. Create a local term set.

Answer: AB

Explanation: Note: Anyone can add a new term to an open term set. Only people who were identified as contributors to a term set group can add terms to a closed term set in the group. For example, a term set that represents cost centers would probably be closed. A term set that represents contributors to a charity might be open.

On global term set see step 8) below. Make a term set available to other site collections After you create a term set on the authoring site collection, you have to make it available to publishing site collections. You can make a term set available to all site collections or to specific site collections. To make a term set available to all site collections: Verify that the user account that performs this procedure is a member of the Owners SharePoint group on the authoring site that contains the catalog. On the authoring site, on the Settings menu, click Site Settings. On the Site Settings page, in the Site Administration section, click Term store management. If the user that performs this procedure is already a member of the Term Store Administrators group, you can skip to step 7. In the Term Store Management Tool, verify that Managed Metadata Service is selected. In the Term Store Administrator section, type one or more user names. Click Save. Right-click Managed Metadata Service, and then select New Group. Type the name of the global term set that you want to create, and then press Enter. Refresh the page. Right-click the term set that you want to make available to all site collections, and then click Move Term Set. In the Term Set Move dialog box, click the global term set that you want to move the term set to, and then click OK. Refresh the page.

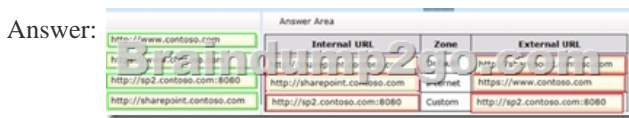
QUESTION 92 A company is planning to deploy My Sites to its 25,000 employees. The company will maintain dedicated content databases for the storage of personal site collections. You need to create the minimum number of content databases required to support the My Sites. What should you do?

A. Create three content databases. Set the value of the WarningSiteCount property of each content database to 10,000.
 B. Create one content database. Set the value of the WarningSiteCount property of the content database to 25,000.
 C. Create one content database. Set the value of the MaxSiteCount property of the content database to 25,000.
 D. Create three content databases. Set the value of the MaxSiteCount property of each content database to 10,000.
 E. Create five content databases. Set the value of the WarningSiteCount property of each content database to 5,000.
 F. Create five content databases. Set the value of the MaxSiteCount property of each content database to 5,000.

Answer: D

QUESTION 93 Drag and Drop Question Contoso has a SharePoint environment that contains two servers named SP1 and SP2. You have the following requirements: - The public website must automatically balance the load between SP1 and SP2. - Internet users must be able to access the site through a Microsoft Forefront Unified Access Gateway with an off-box SSL termination. - Internal auditors must be able to access SP2 through port 8080. You need to configure alternate access mappings. How should you configure the alternate access mappings? (To answer, drag the appropriate URLs to the correct target or targets in the answer area. Each URL 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.)

	Internal URL	Zone	External URL
http://www.contoso.com			
http://sp1.contoso.com			
http://sp2.contoso.com:8080			
http://sharepoint.contoso.com		Custom	



QUESTION 94 You are managing a SharePoint farm. The SharePoint databases are configured to run on a dedicated instance of Microsoft SQL Server 2008 R2 Service Pack 1. You need to optimize query executions. What should you do?

A. Set the maximum degree of parallelism for SQL Server instances to 4.
 B. Set the maximum degree of parallelism for SQL Server instances to 1.
 C. Move the master database to a RAID 5 volume.
 D. Set the maximum degree of parallelism for SQL Server instances to 32.

Answer: B

Explanation: The read performance will double with a RAID 10 volume. Incorrect: not A, not D: The master database

records all the system-level information for a SQL Server system. This includes instance-wide metadata such as logon accounts, endpoints, linked servers, and system configuration settings. Not C: This is already the default settings.* By default, the Max Degree Of Parallelism setting has a value of 0, which means that the maximum number of processors used for parallel processing is controlled automatically. Essentially, SQL Server uses the actual number of available processors, depending on the workload. To limit the number of processors used for parallel processing to a set amount (up to the maximum supported by SQL Server), change the Max Degree Of Parallelism setting to a value greater than 1. A value of 1 tells SQL Server not to use parallel processing.

QUESTION 95 You are managing a site collection in a SharePoint farm. You need to configure the minimum level of permissions necessary for users to manage lists in the site collection. What permission level should you configure? A. View Only B. Edit C. Full Control D. Read Answer: B Explanation: <http://technet.microsoft.com/en-us/library/cc721640.aspx> !!!Recommend!!! 1. | Braindump2go 2016/08 New 70-331 PDF & 70-331 VCE 234Q&As Download: <http://www.braindump2go.com/70-331.html> 2. |

Braindump2go 2016/08 70-331 New Exa Questions:

<https://drive.google.com/folderview?id=0B75b5xYLjSSNZ2ZEQ3RCMWWUWUU&usp=sharing>