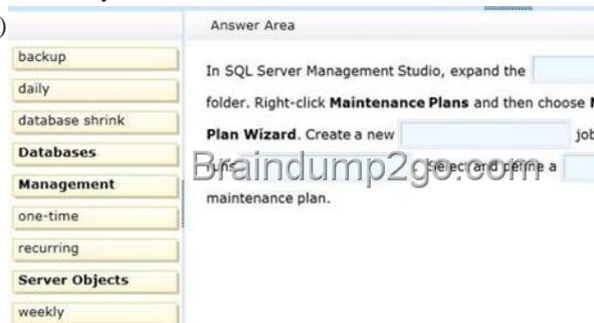


Official 2014 Free Microsoft 70-332 Questions Sharing(91-100)!

QUESTION 91 Drag and Drop Question You need to meet the database backup requirements. What should you do? (To answer, drag the appropriate terms to the correct location or locations in the answer area. Each term 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: In SQL Server Management Studio, expand the **Management** folder. Right-click **Maintenance Plans** and then choose **Maintenance Plan Wizard**. Create a new **recurring** job that runs **daily**. Select and define a **backup** maintenance plan.

Explanation: Box 1: Management Box 2: recurring Box 3: daily Box 4: backup Note: * From scenario: / A daily backup schedule must be created to perform SQL Server backups of all SharePoint content and configuration databases. * To start the Maintenance Plan Wizard 1. Expand the server. 2. Expand the Management folder. 3. Right-click Maintenance Plans and select Maintenance Plan Wizard. This launches the wizard and you can now step through and create a plan customized to meet your maintenance requirements. * Right click on node Maintenance Plans and Click "Maintenance Plan Wizard" Click next to the wizard description, in the 'select plan properties' click on 'Change' Select schedule type as 'recurring' and configure your schedule for backup, for example select frequency as 'daily' for daily backups. Case Study: 3 Baldwin Museum of Science Background Baldwin Museum of Science has an Active Directory Domain Services (AD DS) domain named BaldwinMuseumOfScience.com. The domain has a SharePoint environment that contains two farms named ContentFarm and SearchFarm. ContentFarm includes content and collaboration tools. A custom app named Time Entry is deployed to the App Store on ContentFarm. ContentFarm includes a site collection named HR. You are planning for a major content and configuration update to the term store in the managed metadata service application that is located on ContentFarm. SearchFarm is reserved for crawling content and responding to search queries. ContentFarm Topology The topology of ContentFarm is shown in the following table.

Server name	Current role(s)
spc-web01	SharePoint front-end web server
spc-web02	SharePoint front-end web server
SPC-APP01	SharePoint Application Server
SPC-APP02	SharePoint Application Server
SPC-DB01	SQL Server 2012, active member of SQL Server cluster
spc-db02	SQL Server 2012, passive member of SQL Server cluster

ContentFarm has the following characteristics: - Primary content for the farm is available at the URL [SharePoint.BaldwinMuseumOfScience.com](#). - Requests for content from the farm are load-balanced between SPC-WEB01 and SPC-WEB02. - The servers that run Microsoft SQL Server are members of an active/passive cluster that run a failover cluster named SP-SQL01. - MySites sites for each user are hosted on a separate web application available at the URL [my.baldwinmuseumofscience.com](#). - Requests for MySites pages are load-balanced between SPC-WEB01 and SPC-WEB02. ? A full backup of the farm is performed once a week. ? An incremental backup of the farm is performed once a day. ? The Site Owner of the HR site collection requires that the HR Site Collection be backed up in full on a daily basis. - The managed metadata, user profile, and BCS service applications are enabled in the farm. - All members of the SharePoint developer team belong to an AD DS security

group named SharePoint_App_Dev.SearchFarm TopologyThe topology of SearchFarm is shown in the following table.

Server name	
sps-crl01	Shar
sps-CRL02	Shar
SPs-QRY01	Shar
SPs-QRY02	Shar
SPs-DB01	SQL insta
SPs-DB02	SQL safet conf
SPs-DB03	SQL safet conf

SearchFarm has the following characteristics:- The farm currently uses SPS-DB01 as its primary database instance. - SPS-DB01 has experienced multiple hard drive failures in the last month. - The identity of the search service application is not documented.

Technical RequirementsThe following requirements must be met for ContentFarm and SearchFarm:- All administrative activities must be performed by using Windows PowerShell. - Custom applications created by using the SharePoint app model must be deployed to, and hosted in, an internal App Store.- Site owners must not be able to directly purchase third-party apps from the public SharePoint Store.- Members of the SharePoint_App AD D5 security group must have the ability to submit new apps and app updates to the App Store of ContentFarm. - Members of the SharePoint_App_Dev AD DS security group must not be granted farm administrator rights in ContentFarm.- The Time Entry app must remain available to users at all times. - The contents of ContentFarm must be indexed by the Search service application of SearchFarm.- All responses to queries submitted by users in ContentFarm must be served by the Search service application of SearchFarm.- The database resources for SearchFarm must be configured to be highly available by using SQL Server database mirroring with automatic failover. - MySite content databases must be moved to a separate clustered database instance. The new clustered database instance must be created by using existing database servers in ContentFarm. - All storage resources for both farms must be redundant and provide high performance for both read and write operations and support disk mirroring. - A snapshot of the current state of the managed metadata service application must be taken before the service application receives the planned major update.

QUESTION 92You need to configure SPS-DB01. Which type of storage solution should you implement? A. Multiple disks individually attached via Fibre ChannelB. Multiple disks configured in a RAID 0 arrayC. Multiple disks individually attached via iSCSID. Multiple disks configured in a RAID 5 arrayE. Multiple disks configured in a RAID 10 array Answer: E

QUESTION 93Hotspot QuestionYou need to back up the HR site collection. What should you do? (To answer, select the appropriate option from each drop-down list in the answer area.)

•Grant the SharePoint Backup service account and the

service account

backup directory.

•Configure a to back up the site collection

by running the

•Grant the SharePoint Backup service account and the

service account read and write access to the

SharePoint Server
SQL Server

backup directory.

•Configure a to back up the site collection

SharePoint farm account
Windows scheduled task

by running the Windows PowerShell cmdlet

Backup-SPFarm
Backup-SPSite

weekly
daily

Answer: •Grant the SharePoint Backup service account and the
 service account read and write access to the
 backup directory.

•Configure a to back up the site collection

by running the Windows PowerShell cmdlet

Explanation:Note:* SQL Server: The content database is stored in SQL Server. / From Scenario: The farm currently uses SPS-DB01 as its primary database instance.* Windows Scheduled task to set a reoccurring task.* Backup-SPSite Performs a backup of a site collection.* DailyFrom scenario: The Site Owner of the HR site collection requires that the HR Site Collection be backed up in full on a daily basis. QUESTION 94Drag and Drop QuestionYou need to reconfigure the ContentFarm database topology. What should you do? (To answer, drag the appropriate options to the correct location or locations in the answer area. Each option 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: •Create a clustered SQL Server instance named SP-SQL02 on
 .
•Configure as the active node in the cluster.
•Detach the MySites from the farm.
•Move the MySites to
 .
•After the databases are online, reattach them to the mysites
 .

Explanation:Note:* From Scenario:/ MySite content databases must be moved to a separate clustered database instance. The new clustered database instance must be created by using existing database servers in ContentFarm./ All storage resources for both farms must be redundant and provide high performance for both read and write operations and support disk mirroring.* Box 1:Use both SQL Server 2012 servers (SPC-DB01 and SPC-DB02)* Box 2:/ From Scenario: SPS-DB01 has experienced multiple hard drive failures in the last month.So we use SPC-DB02 as the active node.* Box 3, Box 4, Box 5: We move the content databases to the new SQL Server instance* Box 6: Reattach to the web application. QUESTION 95You need to replicate the SQL Server logins for the database instance in the search farm and ensure that no replication related errors are generated. To which server or servers should you replicate the logins? A. SPS-DB02 onlyB. SPS-DB03 onlyC. SPS-DB01 and SPS-DB02 onlyD. SPS-DB01, SPS-DB02, and SPS-DB03 Answer: A QUESTION 96Hotspot QuestionYou need to configure the environment to support the management of custom applications. What should you do? (To answer, select the appropriate option from each drop-down list in the answer area.)

• Start th
• Create
by using
• Create

- Start the services.

App Management and Subscription Settings
State Service and App Management
State Service and Subscription Settings
App Management and Application Discovery

- Create application pools for the

service applications

App Management and Subscription Settings
State Service and App Management
State Service and Subscription Settings
App Management and Application Discovery

by using account.

the Farm Account
a Site Collection Administrator
a local Administrator
a Farm Administrator

- Create proxy objects for the service applications.

Answer: • Start the services.

App Management and Subscription Settings
State Service and App Management
State Service and Subscription Settings
App Management and Application Discovery

- Create application pools for the

service applications

App Management and Subscription Settings
State Service and App Management
State Service and Subscription Settings
App Management and Application Discovery

by using account.

the Farm Account
a Site Collection Administrator
a local Administrator
a Farm Administrator

- Create proxy objects for the service applications.

Explanation:Note:* From Scenario:Custom applications created by using the SharePoint app model must be deployed to, and hosted in, an internal App Store.* Configure Apps for SharePoint 2013Box 1:Enable Services on the server: Browse to "Central Administration > System Settings > Manage Services on server" and ensure that the "App Management Service" and "Microsoft SharePoint Foundation Subscription Settings Service" services are started:Box 2, Box 3:Configure the App Management service application and proxy: You can do so by running the following commands in SharePoint 2013 Management Shell (PowerShell) ? QUESTION 97You need to back up the Managed Metadata service application before the update. Which two tools can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. The Backup and Recovery page in Central Administration B. SQL Server Management StudioC. The Backup-SPFarm Windows PowerShell cmdletD. The Backup-SPSite Windows PowerShell cmdletE. The Backup SqlDatabase Windows PowerShell cmdlet Answer: BCEExplanation: C: Typically, Service Applications will be backed up as part of a full farm back-up, along with all other components of the farm, If you want to backup individual service applications such as Managed Metadata service, User Profile Service then you can use Windows PowerShell to back up the SharePoint service application, below steps describes the procedure.Step1 ?User has to added to the SharePoint_Shell_Access role for desired database. Use theAdd-SPShellAdmin cmdlet to add user to SharePoint_Shell_Access role as below Step2 ?Click SharePoint 2013 Management Shell from Start >All Programs Type the below command in PowerShellBackup-SPFarm -Directory <BackupFolder> -BackupMethod {Full | Differential} -Item <ServiceApplicationName> [-Verbose] QUESTION 98You need to redeploy the Time Entry app. Which two Windows PowerShell cmdlets should you run? (Each correct answer presents a complete solution. Choose two.) A. Import-SPAppPackageB. Update-SPAppInstanceC. Install-SPSolutionD. Install-SPAppE. Add SPSolutionF. Add-SPAppPackage Answer: ADEExplanation:A: Use the Import-SPAppPackage cmdlet to import an app package from the content database and create an app inside the site collection by using the SiteCollection parameter.D: Use the Install-SPApp cmdlet to install an instance of an app within a web application.* From

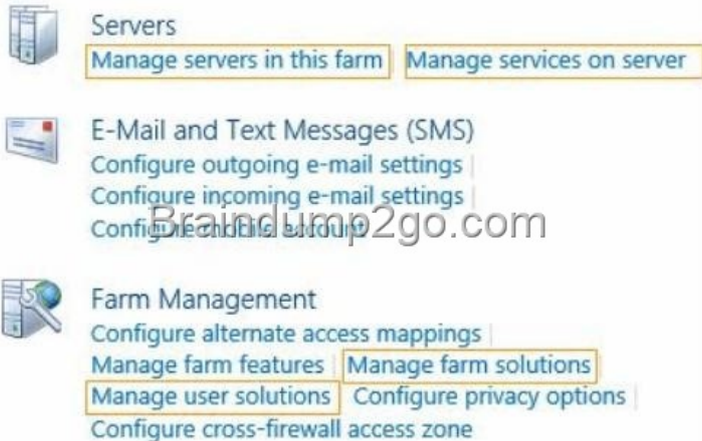
scenario/ ContentFarm includes content and collaboration tools. A custom app named Time Entry is deployed to the App Store on ContentFarm.Note:* Publishing:

```
$spapp = Import-SPAppPackage -Path Path to app -Site URL -Source Source
# Imports the app and sets a variable that you can use to identify the app
when you install the app

Install-SPApp -Web URL -Identity $spapp
# Installs the app to the subweb you specify.
```

Incorrect:B: Use the Update-SPAppInstance cmdlet to update the app instance. QUESTION 99 You need to ensure that app developers have the necessary permission to submit apps for deployment. Which permission level should you grant to the SharePoint_App_Dev group? A. App Manager permission level to the Central Administration site B. Full Control permission level to the App Store site C. Contribute permission level to the App Store site D. Farm Administrator permission level to ContentFarm E. Full Control permission level to the Central Administration site Answer: B Case Study: 4Proseware, Inc Background General Background You are a SharePoint administrator for a media distribution company named Proseware, Inc. Proseware is in the process of upgrading from SharePoint 2010 to SharePoint 2013. The IT group has deployed a new SharePoint 2013 farm. The farm is not yet fully configured. You are supporting the product development group during the planning and configuration of the new SharePoint farm. The product development group includes the research, development, and marketing teams. The product development group has multiple team sites and project collaborations sites in the current SharePoint 2010 farm. Business Background Stakeholders have identified the following initiatives: ?ProseWeb, a public website that will allow anonymous visitors to browse the company's product catalog. ?PartnerWeb, a public website that will allow authenticated users from partner companies to collaborate on product materials. ?ProductsKB, a centralized repository where teams can publish product-related documents, images, videos, and other information related to the company's product catalog. Information in this site will be consumed by the ProseWeb site. Technical Background The company has an Active Directory Domain Services (AD DS) domain named proseware.com. All servers and user accounts are members of the domain. The company has purchased the proseware-apps.com domain to support SharePoint apps. The SharePoint 2013 farm currently has the following configuration:- The farm includes seven SharePoint servers named SPWEB1, SPWEB2, SPWEB3, SPWEB4, SPADM1, SPAPP1, and SPAPP2.- SPWEB1, SPWEB2, SPWEB3, SPWEB4 and SPADM1 are configured as front-end web servers.- SPADM1 is dedicated for administration purposes.- Windows Network Load Balancing has been configured to load balance all host names across the front-end web servers.- Central Administration has been provisioned on SPWEB4 and SPADM1. ?The farm includes two database servers named SQL1 and SQL2 that run Microsoft SQL Server 2012 Enterprise.- Wildcard certificates for *.proseware.com and *.proseware-apps.com have been installed on all SharePoint servers.- Five web applications have been created: ? ProseWeb - <https://www.proseware.com>? PartnerWeb - <https://partners.proseware.com>? ProductsKB - <https://kb.proseware.com>? Teams - <https://teams.proseware.com>? Apps - <https://proseware-apps.com>- The SharePoint development team has created a custom web template solution package named ProseWebTemplate.WSP for provisioning the ProseWeb site collection. The package includes a custom template named ProseWeb.- An instance of a managed metadata service application has been configured with a content type hub. Two enterprise content types named Product Document and Product Image have been published in the content type hub and are available across all web applications and sites.- All team collaboration site collections for the product development group are contained in a single content database named sp_content_teams_productdev. The database has been restored on SQL1, and upgraded by using the database attach method on the Teams web application. The site collections have not been ungraded. - All team collaboration site collections for the product development group are referenced under a wildcard managed path at <https://teams.proseware.com/productdev>. - The product development marketing team collaboration site is located at <https://teams.proseware.com/productdev/marketing>. - The marketing team has made significant customizations to their team collaboration site by using Microsoft SharePoint Designer. Business Requirements The SharePoint 2013 environment must meet the following business requirements:- Due to export and copyright restrictions, SharePoint sites may be accessed only from within North America. - The ProseWeb site must display a fixed-width page design for desktop browsers, and a single responsive web design for all mobile devices. The company's web designers have prepared two site templates that meet these requirements. - To support the website design layouts, images on the website must be rendered in one of three standard sizes, specified in pixels: Thumbnail (150 x 150), Catalog (300 x 300), and Detail (500 x 500).- Users must be able to easily copy product-related documents, images, and other files from any team collaboration site to the ProductsKB site. Metadata on content must be preserved when moving or copying content between sites. - The product development group's team collaboration site collections must be upgraded. Technical Requirements You

have the following technical requirements:- SQL Server connections must use TCP and port 1488. - Site collection upgrades must be throttled for no more than 20 concurrent upgrades within any content database, and throttled at 10 concurrent upgrades for any web application instance.- If a site collection has been customized by using SharePoint Designer: ? The site collection upgrade must be performed by a farm administrator. ? All customizations must be evaluated and verified before performing the upgrade. - All sandboxed solution code must run on the same server as the original request. - Requests originating from outside the company network must not be routed to any server running Central Administration.- SPAPP1 and SPAPP2 must not process user requests for site content and pages.- You must deploy the custom web template solution as a full-trust farm solution and use the ProseWeb template when creating the root site collection for the ProseWeb web application.- The ProductsKB site must be provisioned by using a Records Center site template.
QUESTION 100
Hotspot Question
You need to begin configuring services to support solutions. On the System page of Central Administration, which link should you select? (To answer, select the appropriate link in the answer area.)



Answer:



Explanation:Note:* Manage Farm Solutions: This option allows you to manage solutions in the farm. Again, no change when compared to SharePoint 2010. If you want to pass the Microsoft 70-332 Exam successfully, recommend to read latest [Microsoft 70-332 Dump](#) full version.

