

DUMPS ARENA

Managing Microsoft SharePoint Server 2016

Microsoft 70-339

Version Demo

Total Demo Questions: 10

Total Premium Questions: 160

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

Topic Break Down

Topic	No. of Questions
Topic 1, Case Study 1	14
Topic 2, Case Study 2	17
Topic 3, Case Study 3	14
Topic 4, Case Study 4	13
Topic 5, Mixed Questions	102
Total	160

QUESTION NO: 1

You have an on-premises SharePoint 2016 environment. You want to use Power View and PowerPivot features including Power View reports that are embedded in Microsoft Excel workbooks.

You need to deploy the new features.

Which two actions should you perform? Each correct answer presents part of the solution.

- A. Install PerformancePoint Services.
- B. Install SQL Server 2016 Reporting Services (SSRS) in SharePoint integrated mode.
- C. Install an Office Online server.
- D. Install SQL Server 2016 Reporting Services (SSRS) in native mode.

ANSWER: B C**QUESTION NO: 2**

You are a SharePoint Administrator for Contoso, Ltd.

While doing weekly maintenance you discover that a web application at <http://sharepoint.contoso.com> has an orphan site. The orphan site is located in the WSS_Content database.

You need to resolve the issue.

What should you do?

- A. Run the following Windows PowerShell command:
`$wa = Get-SPWebApplication http://sharepoint.contoso.com $wa.Sites.SyncRoot`
- B. In Central Administration, select the <http://sharepoint.contoso.com/web> application. Select the database that contains the orphaned site. Select Remove database and click OK. Run the Windows PowerShell cmdlet `Dismount-SPContentDB`.
- C. Run the following Windows PowerShell command:
`$ContentDb = "WSS_Content"$db = Get-SPDatabase | where {$_.name -eq $ContentDb} Remove-SPContentDatabase $db Mount-SPContentDatabase -WebApplication http://sharepoint.contoso.com -Name $ContentDb`
- D. Run the following Windows PowerShell command:
`$wa = Get-SPWebApplication http://sharepoint.contoso.com $wa.Sites[0].Dispose();`

ANSWER: B**QUESTION NO: 3 - (DRAG DROP)**

You need to upgrade the SharePoint 2013 corporate farm.

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.

Select and Place:

Actions	Answer Area
Upgrade the site collections.	
Change the Denver farm databases to read only and then back up the Denver databases.	
Change the Boston farm databases to read only and then back up the Boston databases.	
Create a new SharePoint 2016 farm and copy over the Denver databases from backups.	
Create a new SharePoint 2016 farm and copy over the Boston databases from backups.	
Attach and upgrade the databases.	

ANSWER:

Actions	Answer Area
	Change the Boston farm databases to read only and then back up the Boston databases.
Change the Denver farm databases to read only and then back up the Denver databases.	Create a new SharePoint 2016 farm and copy over the Boston databases from backups.
	Attach and upgrade the databases.
Create a new SharePoint 2016 farm and copy over the Denver databases from backups.	Upgrade the site collections.

Explanation:

Scenario: Boston. You must upgrade the existing SharePoint farm to SharePoint 2016. Employees who use the farm must be able to continue using the farm during the upgrade process.

To upgrade from Microsoft SharePoint Server 2013 with the March 2013 Cumulative Update to SharePoint Server 2016, you use the database-attach method. In the database-attach method, you first create and configure a SharePoint Server 2016 farm. Then you copy the content and service application databases from the SharePoint Server 2013 with the March 2013 Cumulative Update farm, and then attach and upgrade the databases. This upgrades the data to the new version. Site owners can then upgrade individual site collections.

References: <https://docs.microsoft.com/en-us/sharepoint/upgrade-and-update/overview-of-the-upgrade-process>

QUESTION NO: 4

During the upgrade from SharePoint 2013 to SharePoint 2016, you discover there is a missing feature. You review the logs and observe the following error message:

```
Message: Database [WSS_ Contoso_OR01] has reference(s) to a missing feature: Id = [4be9a980-965f-486f-9eda-074e284875d7].  
Remedy: The feature with Id 4be9a980-965f-486f-9eda-074e284875d7 is referenced in the database [WSS_ Contoso_OR01], but is not installed on the current farm.
```

The missing feature may cause upgrade to fail. Please install any solution which contains the feature and restart upgrade if necessary.

You need to identify the page that is missing the feature.

Which of the following will identify the page?

- A.** On the SQL Server, run the following SQL syntax against WSS_Contoso_OR01: `SELECT FeatureID, FullURL FROM WebsINNER JOIN FeaturesON Webs.Id = Features.WebIdWHERE FeatureID = '4be9a980-965f-486f-9eda-074e284875d7'ORDER BY FeatureID`
- B.** On the SharePoint Server, review the Health Analyzer and find the missing dependencies.
- C.** On the SharePoint Server, run the following Windows PowerShell command: `Test-SPContentDatabase-Name $dbName ;-WebApplication $wa | Select Category, Message | Where {$_.Category -eq "MissingFeature"}`
- D.** On the SharePoint Server, run the following Windows PowerShell command: `Test-SPContentDatabase-Name $dbName -WebApplication $wa | Select Category, Message | Where {$_.Category -eq "MissingFeature"}`

ANSWER: D

QUESTION NO: 5 - (DRAG DROP)

DRAG DROP

You need to implement the server environment for Seattle.

Where should you deploy the server roles? To answer, drag the appropriate server or servers to the correct roles. Each server or set of servers 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.

Select and Place:

Server or Servers

Answer area

- Server1 only
- Server3 only
- Server1 and Server5
- Server3 and Server7
- Server2 only
- Server4 only
- Server2 and Server6
- Server4 and Server8

Role

Server or servers

Front-end

Server or Servers

Application

Server or Servers

Distribution Cache

Server or Servers

Search

Server or Servers

ANSWER:

Server or Servers

Answer area

- Server1 only
- Server3 only
- Server1 and Server5
- Server3 and Server7
- Server2 only
- Server4 only
- Server2 and Server6
- Server4 and Server8

Role

Server or servers

Front-end

Server1 and Server5

Application

Server2 and Server6

Distribution Cache

Server3 and Server7

Search

Server4 and Server8

Explanation:

Front-End: Server1 and Server5

Server1 and Server5 are located in the Seattle perimeter network. End users have direct access only to these servers.

Application: Server2 and Server6

Server2 and Server6 are optimized for high throughput.

Distribution cache: Server3 and Server7

Server3 and Server7 have storage that is optimized for caching.

Search: Server4 and Server8

Server4 and Server8 are not currently in use.

QUESTION NO: 6

A company has an on-premises SharePoint farm. The company also uses SharePoint Online.

Employees must be able to access on-premises sites and SharePoint Online resources.

You must use single sign-on (SSO).

You need to configure authentication.

Which three options should you configure? Each correct answer presents part of the solution.

- A. Windows Azure directory synchronization without Password Sync
- B. server to server authentication
- C. Active Directory Federation Services 2.0 with SSO
- D. forward proxy configuration
- E. Windows Azure directory synchronization with Password Sync

ANSWER: C D E

QUESTION NO: 7

You administer a company's SharePoint Online environment. The environment hosts several site collections that are used to store documents that contain sensitive customer information.

A user in the customer relationship department must share a document that contains scheduling and project information with multiple external vendors.

The document contains scheduling and project information.

You need to ensure that the external vendors can access and collaborate on the document.

What should you do?

- A. Share the site containing the collaboration document and require sign-in.

- B. Share the document and do not require sign-in.
- C. Create a document library for the document and require sign-in.
- D. Share the document and require sign-in.

ANSWER: D

QUESTION NO: 8 - (HOTSPOT)

HOTSPOT

You are the SharePoint administrator for a company that manufactures and sells computer hardware components. You plan to create a public-facing website that allows customers to search for and purchase components.

Customers must be able to navigate the website by component type, and then further refine searches by the operating systems that the components support. The URL that displays when a customer selects an item must indicate the component type. The URL must not display the full path to the page.

You need to implement a SharePoint site that allows customers to find the appropriate parts.

Which SharePoint site template and metadata feature should you use? To answer, select the appropriate option from each list in the answer area.

Hot Area:

Answer area

SharePoint object	Selection
Site template	<input type="text"/> Project Enterprise Publishing Record Center
Metadata feature	<input type="text"/> Open term set Cross-farm Managed Metadata service subscription Enterprise keywords Friendly URL

ANSWER:

Answer area

SharePoint object

Site template

Metadata feature

Selection

▼

- Project
- Enterprise
- Publishing
- Record Center

▼

- Open term set
- Cross-farm Managed Metadata service subscription
- Enterprise keywords
- Friendly URL

QUESTION NO: 9 - (HOTSPOT)

You need to configure Office Online Server integration for Chicago.

How should you complete the Windows PowerShell commands? To answer, select the appropriate Windows PowerShell segment or value from each list in the answer area.

Hot Area:

Answer Area

▼

- New-SPWOPIBinding
- New-SPOPISuppressionSetting
- Set-SPOWPIBinding

-ServerName

▼

- Chicago.contoso.com
- oos-chi.contoso.com

▼

- Set-SPWOPIZone
- Set-SPWOPIBinding

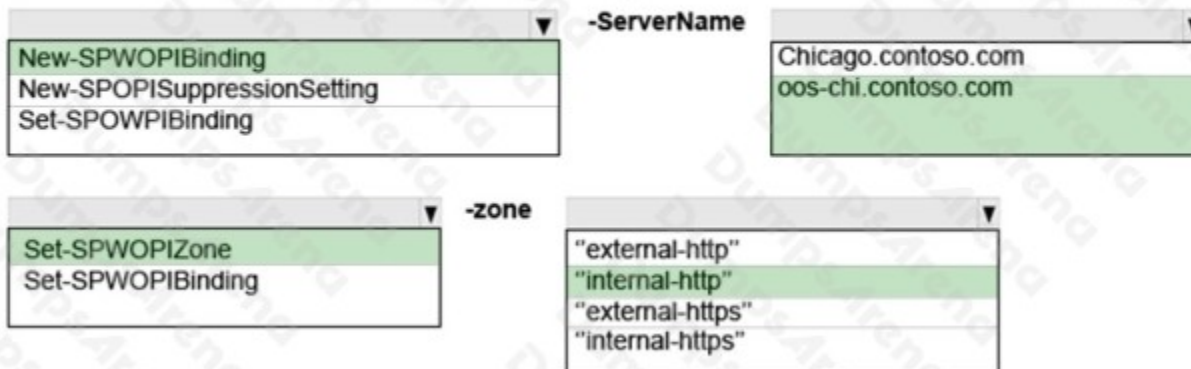
-zone

▼

- "external-http"
- "internal-http"
- "external-https"
- "internal-https"

ANSWER:

Answer Area



Explanation:

Box 1: New-SPWOPIBinding

From the SharePoint 2016 Management Shell, run the following commands to register a new WOPI Binding for the Office Online Server and allow authentication over HTTP connections:

New-SPWOPIBinding -ServerName -AllowHTTP Set-SPWOPIZone -zone internal-http

Etc.

Box 2: oos-chi.contoso.com

Scenario: You must deploy a new Office Online Server farm named oos-chi.contoso.com to the environment. This farm will be used from within the network and externally. All connections to the Office Online Server farm must use IPsec.

Box 3: Set-SPWOPIZone

From the SharePoint 2016 Management Shell, run the following commands to register a new WOPI Binding for the Office Online Server and allow authentication over HTTP connections:

New-SPWOPIBinding -ServerName -AllowHTTP Set-SPWOPIZone -zone internal-http

Etc.

Box 4: internal-http

References: <https://social.technet.microsoft.com/Forums/en-US/9e10903f-9311-4926-8bbb-89a275f5ded1/how-to-install-office-online-server-for-sharepoint-2016?forum=SP2016>

QUESTION NO: 10

You deploy a SharePoint2016 environment.

You configure outgoing email settings for all SharePoint Servers.

You need to enable encrypted communication between all SharePoint Servers and the enterprise SMTP server.

Which two actions should you perform? Each correct answer presents part of the solution.

- A.** Configure the SMTP server to support the TLS 1.0, TLS 1.1. or TLS 1.2 protocols.
- B.** Install a server certificate on the SharePoint Server.
- C.** Configure the SMTP server to support the SSL 2.0 or SSL 3.0 protocols.
- D.** Enable STARTTLS encryption on the SharePoint Servers.
- E.** Enable STARTTLS encryption on the enterprise SMTP server.

ANSWER: A E