

DUMPS ARENA

Deploying SharePoint Server Hybrid

Microsoft MS-301

Version Demo

Total Demo Questions: 10

Total Premium Questions: 127

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	8
Topic 2, Case Study 2	6
Topic 3, Mixed Questions	113
Total	127

QUESTION NO: 1 - (DRAG DROP)

DRAG DROP

You have a SharePoint Server farm.

You plan to provide users who have a Microsoft account, such as hotmail.com with access to sites in the farm.

You need to create a new web application that supports authenticating the Microsoft accounts.

How should you complete the PowerShell script? To answer, drag the appropriate values to the correct targets. Each value 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.

NOTE: Each correct selection is worth one point.

Select and Place:

Values	Answer Area
Get-SPTrustedIdentityTokenIssuer	\$var <input type="text"/> -TrustedIdentityTokenIssuer
Get-SPTrustedRootAuthority	<input type="text"/> "LiveIDSTS"
New-SPAuthenticationProvider	<input type="text"/> -Name "Contoso Internet Site"
New-SPClaimsPrincipal	-URL "https://www.contoso.com"
New-SPClaimsProvider	-Port 443 -ApplicationPool "ContosoAppPool"
New-SPWebApplication	-ApplicationPoolAccount (Get-SPManagedAccount "DOMAIN\contosoapp") -AuthenticationProvider \$var -SecureSocketsLayer

ANSWER:

Values

Answer Area

Get-SPTrustedIdentityTokenIssuer	\$var New-SPAAuthenticationProvider	-TrustedIdentityTokenIssuer
Get-SPTrustedRootAuthority	Get-SPTrustedIdentityTokenIssuer	"LiveIDSTS"
New-SPAAuthenticationProvider	New-SPWebApplication	-Name "Contoso Internet Site"
New-SPClaimsPrincipal		-URL "https://www.contoso.com"
New-SPClaimsProvider		-Port 443 -ApplicationPool "ContosoAppPool"
New-SPWebApplication		-ApplicationPoolAccount (Get-SPManagedAccount "DOMAIN\contosoapp") -AuthenticationProvider \$var -SecureSocketsLayer

Explanation:

References: <https://docs.microsoft.com/en-us/powershell/module/sharepoint-server/new-spauthenticationprovider?view=sharepoint-ps>

QUESTION NO: 2

You have a SharePoint Server farm that contains a Secure Store Service application and a Business Data Connectivity (BDC) service application. You have a site named Marketing that is used by all the users in the marketing department.

You have an OData service named Service1 that is used only by the users in the marketing department. Service1 requires authentication. The identity used to access Service1 is managed by Service1.

You need to ensure that users can create a list in SharePoint Server that accesses data from Service1.

What should you create first?

- A. a target application that uses a Target Application Type of Group
- B. a target application that uses a Target Application Type of Individual
- C. a trusted identity provider that uses SAML
- D. a trusted identity provider that uses claims-based authentication

ANSWER: A**Explanation:**

References: <https://docs.microsoft.com/en-us/sharepoint/create-or-edit-secure-store-target-application>
<https://docs.microsoft.com/en-us/sharepoint/administration/configure-the-secure-store-service>

QUESTION NO: 3

You need to recommend changes to the existing environment to support the minimum high-availability SharePoint Server farm. The solution must minimize costs.

Which three changes should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Change the role of SPWEB1 and SPWEB2 to Front-end with Distributed Cache.
- B. Change the role of SPSEARCH1 and SPSEARCH2 to Application with Search.
- C. Remove SPCACHE1 and SPAPP1 from the farm.
- D. Change the role of SPCACHE1 to Single-Server Farm.
- E. Change the role of SPAPP1 to Single-Server Farm.
- F. Remove SPWEB1 and SPSEARCH1 from the farm.

ANSWER: A B C

QUESTION NO: 4 - (HOTSPOT)

HOTSPOT

You need to meet the data refresh requirements.

How should you complete the PowerShell script? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

\$F =

	▼
Get-SPFarm	
Get-SPFarmConfig	
Get-SPOTenant	
Get-SPSite	

\$F.Properties.Add("

	▼
WopiBinding	
WopiLegacySoapSupport	
WopiLicensing	

",

"<URL>/x/_vti_bin/ExcelServiceInternal.asmx");

\$F.

	▼
Provision();	
Unprovision();	
Update();	

ANSWER:

Answer Area

\$F =

	▼
Get-SPFarm	
Get-SPFarmConfig	
Get-SPOTenant	
Get-SPSite	

\$F.Properties.Add("

	▼
WopiBinding	
WopiLegacySoapSupport	
WopiLicensing	

",

"<URL>/x/_vti_bin/ExcelServiceInternal.asmx");

\$F.

	▼
Provision();	
Unprovision();	
Update();	

Explanation:

References:

<https://whitepages.unlimitedviz.com/2016/01/adding-excel-services-capabilities-to-a-sharepoint-2016-farm/> Configure and Manage Hybrid Scenarios

QUESTION NO: 5 - (HOTSPOT)

HOTSPOT

Your company has a SharePoint Server farm.

The human resources (HR) department at the company has a site that has a URL of <http://contoso.com/hr>.

You need to back up the HR department site every eight hours by using PowerShell. The backup must complete as quickly as possible.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

▼	http://contoso.com/hr -Path d:\backup	▼	▼
Backup-SPFarm		-NoFileCompression	-NoLogFile
Copy-Item		-PreserveSitelid	-SkipPolicies
Copy-SPSite		-RetainPermissions	-TargetUrl http://site
Export-SPWeb			

ANSWER:

Answer Area

▼	http://contoso.com/hr -Path d:\backup	▼	▼
Backup-SPFarm		-NoFileCompression	-NoLogFile
Copy-Item		-PreserveSitelid	-SkipPolicies
Copy-SPSite		-RetainPermissions	-TargetUrl http://site
Export-SPWeb			

Explanation:

QUESTION NO: 6 - (DRAG DROP)

DRAG DROP

You plan to upgrade a SharePoint Server 2016 farm to SharePoint Server 2019.

You deploy SharePoint Server 2019 and you create a new farm.

You need to complete the upgrade to SharePoint Server 2019.

Which five 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
Back up all the web servers and application servers	
Configure service applications	
Attach the content databases	
Restore all the web servers and application servers	
Create new web applications	
Set the content databases to read-only mode	
Back up the content databases, restore the databases, and then disable read-only mode	

ANSWER:

Actions	Answer Area
Back up all the web servers and application servers	Set the content databases to read-only mode
Configure service applications	Back up the content databases, restore the databases, and then disable read-only mode
Attach the content databases	Configure service applications
Restore all the web servers and application servers	Create new web applications
Create new web applications	Attach the content databases
Set the content databases to read-only mode	
Back up the content databases, restore the databases, and then disable read-only mode	

Explanation:

References: <https://docs.microsoft.com/en-us/sharepoint/upgrade-and-update/overview-of-the-upgrade-process-2019>

QUESTION NO: 7

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft SharePoint Server 2019 farm that contains multiple provider-hosted add-ins and a Workflow Manager farm.

You run the SharePoint Hybrid Configuration Wizard.

Users report that the add-ins and the workflows fail.

You need to resolve the issue as quickly as possible.

Solution: From the Workflow Manager server, you repair the Workflow Manager, and then you redeploy the provider-hosted add-ins.

Does this meet the goal?

A. Yes

B. No

ANSWER: B

QUESTION NO: 8

You have a SharePoint Server farm and a SharePoint Online subscription.

The farm contains the lists shown in the following table.

List name	List template
List1	Report Library
List2	ExternalList
List3	Agenda
List4	GanttTasks
List5	PictureLibrary

Which two lists can you migrate to SharePoint Online by using the SharePoint Migration Tool? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. List2
- B. List3
- C. List5
- D. List4
- E. List1

ANSWER: C D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/sharepointmigration/sharepoint-migration-supported-list-templates>

QUESTION NO: 9

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a SharePoint Server farm and a SharePoint Online subscription.

You plan to perform a bulk migration by using the SharePoint Migration Tool.

You create the following CSV file. (Line numbers are included for reference only.)

```
01 Source,SourceDocLib,SourceSubFolder,TargetWeb,TargetDocLib,TargetSubFolder
02 C:\Docs\,,https://contoso.sharepoint.com/sites/Documents/,
03 https://contoso.com/sites/site1/,Docs,,https://contoso.sharepoint.com/sites/Documents/,Corporate,
```

You need to modify the CSV file to ensure that the bulk migration will complete successfully.

Solution: You change line 02 to use a UNC path instead of a local file path.

Does this meet the goal?

- A. Yes
- B. No

ANSWER: B

Explanation:

Reference: <https://docs.microsoft.com/en-us/sharepointmigration/how-to-format-your-csv-file-for-data-content-migration>

QUESTION NO: 10

You have a SharePoint Server farm.

You create a Managed Metadata Service application.

You plan to create site columns and site content types that will be used by all the site collections.

You need to publish the site columns and the site content types to the site collections.

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

NOTE: Each correct selection is worth one point.

- A. Configure the properties of the Managed Metadata Service application.
- B. Activate Content Type Syndication Hub for a site collection.
- C. Configure the connection properties of the Managed Metadata Service application.
- D. Activate Cross-Site Collection Publishing.
- E. Activate Content Deployment Source feature.

ANSWER: A B C

Explanation:

Reference:

<https://www.c-sharpcorner.com/article/how-to-create-and-use-content-type-hub-in-sharepoint/>