



70-488^{Q&As}

Developing Microsoft SharePoint Server 2013 Core Solutions

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QUESTION 1

A user deploys a sandbox solution.

The user cannot activate the solution.

You need to ensure that the user can activate the solution.

What should you do? (Each correct answer presents a complete solution. Choose all that apply.)

- A. Grant permission to the user to activate the solution.
- B. Grant permission to the user to execute the solution.
- C. Configure a local mode load-balancing scheme.
- D. Stop the Microsoft User Code Host Service.
- E. Configure a remote mode load-balancing scheme.
- F. Start the Microsoft SharePoint Foundation Sandboxed Code Service.

Correct Answer: AF

A: Need to activate the feature that provisions the files. `siteCollection.Features.Add([guid_of_your]feature)`

F: To enable sandboxed solutions by using Central Administration

1.

Verify that you have the following administrative credentials:

2.

On the home page of the Central Administration Web site, in the System Settings section, click Manage services on server.

3.

On the Services on Server page, in the Server box, select the server on which you want to enable sandboxed solutions.

4.

In the Microsoft SharePoint Foundation Sandboxed Code Service row, in the Action column, click Start.

QUESTION 2

DRAG DROP

Contoso. Ltd. uses SharePoint for document sharing, task management, and workflows. Contoso, Ltd has a SharePoint portal with a URL of intranet.contoso.com.



The portal has 5,000 subsites. It is used by 50,000 users.

You develop a custom web level feature that allows users to see their tasks from every website on the portal.

You need to use a Windows PowerShell script to enable the web level feature in the subsites without adversely impacting the performance of the server.

You have the following script:

```

Target 1
foreach($site in ($siteScope | Get-SPSite "http://intranet.contoso.com"))
{
  Target 2
  $web = $webScope | Get-SPWeb $site.RootWeb.Url
  Target 3
}
Target 4
  
```

Which values should you include in Target 1, Target 2, Target 3 and Target 4 to complete the script? (To answer, drag the appropriate values to the correct targets in the answer area. 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.)

Select and Place:

Code Segments	Answer Area
<code>\$siteScope = Get-SPSiteAdministration</code>	Target 1: <input type="text"/> Code Segment
<code>\$webScope = Start-SPAssignment</code>	Target 2: <input type="text"/> Code Segment
<code>\$webScope = End-SPAssignment</code>	Target 3: <input type="text"/> Code Segment
<code>Stop-SPAssignment \$webScope</code>	Target 4: <input type="text"/> Code Segment
<code>\$siteScope=End-SPAssignment</code>	
<code>Stop-SPAssignment \$siteScope</code>	
<code>Stop-SPServices \$siteScope</code>	
<code>\$siteScope = Start-SPAssignment</code>	

Correct Answer:



Code Segments	Answer Area
<code>\$siteScope = Get-SPSiteAdministration</code>	Target 1: <code>\$siteScope = Start-SPAssignment</code>
<code>\$webScope = End-SPAssignment</code>	Target 2: <code>\$webScope = Start-SPAssignment</code>
<code>\$siteScope=End-SPAssignment</code>	Target 3: <code>Stop-SPAssignment \$webScope</code>
<code>Stop-SPServices \$siteScope</code>	Target 4: <code>Stop-SPAssignment \$siteScope</code>

* Example: Advanced Assignment Objects are assigned to named stores for disposal. You can dispose of objects by using the -Identity parameter with the Stop-SPAssignment command. `$siteScope = Start-SPAssignment foreach($site in ($siteScope | Get-SPSite "http://server/*")) { $webScope = Start-SPAssignment $web = $webScope | Get-SPWeb $site.RootWeb.Url $web.Title = "Greetings from PowerShell" $web.Update() Stop-SPAssignment $webScope } Stop-SPAssignment $siteScope` Regardless of the level used, all objects are disposed of when the PowerShell runspace is closed.

QUESTION 3

DRAG DROP

A company uses SharePoint and Microsoft Dynamics CRM to manage customers. External users log in to the SharePoint site by using forms-based authentication.

The company needs to authenticate users by using a custom claims provider.

You have the following requirements:

1. Site administrators must be able to locate users in CRM.
2. Site administrators must be able to select users based on their roles in CRM.
3. Site administrators must be able to confirm that users exist in CRM.

You need to implement the custom claims provider.

How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code segment 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:



Code Segments	Answer Area
<code>public override bool SupportsHierarchy</code>	Requirement 1 Property: <input type="text" value="Code Segment"/>
<code>protected override void FillClaimsForEntity()</code>	Requirement 1 Method: <input type="text" value="Code Segment"/>
<code>public override bool SupportsEntityInformation</code>	Requirement 2 Property: <input type="text" value="Code Segment"/>
<code>public override bool SupportsResolve</code>	Requirement 2 Method: <input type="text" value="Code Segment"/>
<code>protected override void FillSearch()</code>	Requirement 3 Property: <input type="text" value="Code Segment"/>
<code>internal static string SupportSearchResolve</code>	Requirement 3 Method: <input type="text" value="Code Segment"/>
<code>protected override void FillHierarchy()</code>	
<code>protected override void FillResolve()</code>	
<code>public override bool SupportsSearch</code>	
<code>protected override void CreateHierarchy()</code>	

Correct Answer:

Code Segments	Answer Area
<input type="text"/>	Requirement 1 Property: <code>public override bool SupportsHierarchy</code>
<code>protected override void FillClaimsForEntity()</code>	Requirement 1 Method: <code>protected override void FillHierarchy()</code>
<code>public override bool SupportsEntityInformation</code>	Requirement 2 Property: <code>public override bool SupportsSearch</code>
<input type="text"/>	Requirement 2 Method: <code>protected override void FillSearch()</code>
<input type="text"/>	Requirement 3 Property: <code>public override bool SupportsResolve</code>
<code>internal static string SupportSearchResolve</code>	Requirement 3 Method: <code>protected override void FillResolve()</code>
<input type="text"/>	
<input type="text"/>	
<code>protected override void CreateHierarchy()</code>	

Requirement 1:

* FillHierarchy.SupportsHierarchy property

When implemented in a derived class, determines whether the claims provider supports hierarchical display.

* FillHierarchy



If you want to display hierarchy on the left pane of the claims picker, you must implement the FillHierarchy method and the SupportsHierarchy property in the SPClaimProvider class.

Requirement 2:

FillSearch.SupportSearch

If you want to be able to search for claims in the People Picker control, you must implement the Fillsearch method and Microsoft.SharePoint.Administration.Claims.SupportSearch property.

The SupportsSearch must return true.

Requirement 3: FillResolve.SupportResolve

A People Picker with claims picking functionality is sometimes referred to as a claim picker. If you want to be able to resolve claims by using the type-in control of the claims picker, you must implement this method and implement the

SupportResolve() property to return true.

Incorrect:

* FillClaimsForEntity.SupportsEntityInformation When you include additional claims in a user's security token, you are augmenting claims. If you want to augment claims, you must implement the FillClaimsForEntity method. In addition, you must also set the SupportsEntityInformation property to true in the SPClaimProvider class. In order for this method to be invoked, the SupportsEntityInformation must return true.

QUESTION 4

DRAG DROP

A company uses SharePoint and Microsoft Dynamics CRM for collaboration and customer relationship management. The company uses Active Directory Domain Services (AD DS) for identity management. SharePoint and Microsoft

Dynamics CRM are configured to use claims-based authentication. The company wants to authorize user access to SharePoint sites by using roles defined in Microsoft Dynamics CRM.

You create a custom claims provider. The provider adds a claim to the claim token for each role a user has in Microsoft Dynamics CRM. The provider also allows a site administrator to find and select roles from Microsoft Dynamics CRM to

authorize user access. The custom claims provider must be created as a class library project to meet the unit testing requirements of the company. The custom claims provider project is complete and ready to be packaged for deployment.

You need to package and deploy the custom claims provider.

What should you do? (To answer, drag the appropriate actions to the correct location or locations in the answer area. Each action 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:



Create a deployment project.

Create an empty SharePoint project as a farm solution.

Add a feature to the SharePoint project and set the feature scope to **Web**.

Add a feature to the SharePoint project, set the feature scope to **Farm**, and then specify the **ReceiverAssembly** and the **ReceiverClass** attributes in the Feature.xml file.

Add a class library project to the SharePoint project, and add code to implement claims.

In Solution Explorer, right-click the SharePoint project, choose **Add Reference**, and then select the signed assembly of the claims provider project.

In the SharePoint project inside **Solution Explorer**, double-click the **Package.package** node, add the assembly, and then set the Deployment Target as **GlobalAssemblyCache**.

In the SharePoint management shell, run the Windows PowerShell cmdlet **Add-SPSolution** and then run the Windows PowerShell cmdlet **Install-SPSolution** with the **-GACDeployment** parameter.

Right-click the SharePoint project in Solution Explorer, choose **Package**, and then copy the .wsp file to the SharePoint server.

Right-click the SharePoint project in Solution Explorer, choose **Package**, and then copy the .wsp file to the SharePoint Solutions Gallery on the root site collection.

Answer Area

Get Assembly	
Create Project	
Specify Event Receiver Properties	
Add Assembly to SharePoint Project	
Generate Solution	
Deploy Solution	

Correct Answer:



Create a deployment project.

Add a feature to the SharePoint project and set the feature scope to **Web**.

In the SharePoint project inside **Solution Explorer**, double-click the **Package.package** node, add the assembly, and then set the Deployment Target as **GlobalAssemblyCache**.

Right-click the SharePoint project in Solution Explorer, choose **Package**, and then copy the .wsp file to the SharePoint server.

Answer Area

Get Assembly	Add a feature to the SharePoint project, set the feature scope to Farm , and then specify the ReceiverAssembly and the ReceiverClass attributes in the Feature.xml file.
Create Project	Create an empty SharePoint project as a farm solution.
Specify Event Receiver Properties	Add a class library project to the SharePoint project, and add code to implement claims.
Add Assembly to SharePoint Project	In Solution Explorer, right-click the SharePoint project, choose Add Reference , and then select the signed assembly of the claims provider project.
Generate Solution	In the SharePoint management shell, run the Windows PowerShell cmdlet Add-SPSolution and then run the Windows PowerShell cmdlet Install-SPSolution with the -GACDeployment parameter.
Deploy Solution	Right-click the SharePoint project in Solution Explorer, choose Package , and then copy the .wsp file to the SharePoint Solutions Gallery on the root site collection.

Note:



Add Assembly to SharePoint Project:

The SPClaimProviderManager.AddClaimProvider method adds a claims provider to be used by the local farm.

Generate Solution:

Install and deploy the solution (that will automatically activate the "LDAPCP" farm-scoped feature):

Add-SPSolution -LiteralPath "PATH TO WSP FILE"

Install-SPSolution -Identity "LDAPCP.wsp" -GACDeployment

Deploy Solution:

When you save your site as a template, you create a Web Solution Package, or WSP. A WSP is a CAB file that uses the solution manifest. The solution that you create is stored in the solutions gallery for the SharePoint site collection. Once

you save the template, a solution file (.wsp) is created and stored in the solutions gallery where you can download or activate the solution.

Reference: How to: Create a claims provider in SharePoint 2013

QUESTION 5

DRAG DROP

You need to add code at line CT11 to create the content types.

How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code segment 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:



<pre>(docContentType, web.ContentTypes, "Finance");</pre>	<p>Answer Area</p> <pre>SPContentType docContentType1 = new</pre> <pre>SPContentType docContentType2 = new</pre> <pre>SPContentType docContentType3 = new</pre>
<pre>(docContentType, web.ContentTypes, "Order Details");</pre>	
<pre>(docContentType, web.ContentTypes, "Payment Confirmation");</pre>	
<pre>(docContentType1, web.ContentTypes, "Finance");</pre>	
<pre>(docContentType1, web.ContentTypes, "Order Details");</pre>	
<pre>(docContentType1, web.ContentTypes, "Payment Confirmation");</pre>	
<pre>(docContentType2, web.ContentTypes, "Payment Confirmation");</pre>	

Correct Answer:

	<p>Answer Area</p> <pre>SPContentType docContentType1 = new</pre> <pre>(docContentType, web.ContentTypes, "Finance");</pre> <pre>SPContentType docContentType2 = new</pre> <pre>(docContentType1, web.ContentTypes, "Order Details");</pre> <pre>SPContentType docContentType3 = new</pre> <pre>(docContentType1, web.ContentTypes, "Payment Confirmation");</pre>
<pre>(docContentType, web.ContentTypes, "Order Details");</pre>	
<pre>(docContentType, web.ContentTypes, "Payment Confirmation");</pre>	
<pre>(docContentType1, web.ContentTypes, "Finance");</pre>	
<pre>(docContentType2, web.ContentTypes, "Payment Confirmation");</pre>	

docContentType1 is the Finance. The Order Details and Payment Confirmation types must refer to docContentType1.
Scenario:

- * A Document content type named Finance must be created at the site level. It must contain two site columns
- * The Order Details and Payment Confirmation content types must be derived from the Finance content type.



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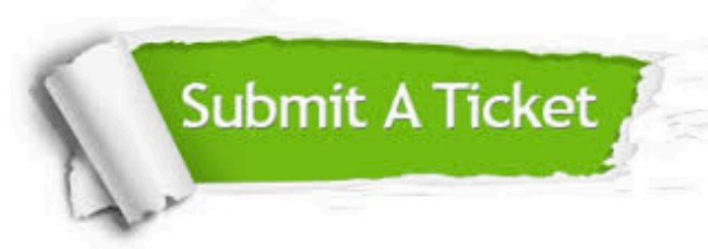
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