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Vendor:Microsoft

Exam Code:70-488

Exam Name:Developing Microsoft SharePoint Server
2013 Core Solutions

Version:Demo

QUESTION 1

You receive an error when you deploy the app.

You need to resolve the error.

What should you do?

- A. Deploy the app to <https://contoso.sharepoint.com/tasks>.
- B. Deploy the app to <https://contoso-my.sharepoint.com>.
- C. Enable side-loading of apps in the Visual Studio project properties.
- D. Enable side-loading of apps in the app manifest.

Correct Answer: D

* Scenario: Pending Issues

When you deploy the app from Visual Studio 2012, you receive the error: "Error occurred in deployment step '\\Install app for SharePoint\\': Sideloaded apps are not enabled on this site."

QUESTION 2

You need to deploy the package. Which file should you select?

- A. the file ending in .publish
- B. the file ending in .wsp
- C. the file ending in .dll
- D. the file ending in .app

Correct Answer: D

To publish your app for SharePoint, upload the app manifest file (.app) of your app to the Office Store, the Apps for Office catalog, SharePoint, a file share, or the Exchange catalog.

Scenario: When completed, the app will be published to the Microsoft Store as a paid app.

Reference: How to: Publish an app for SharePoint by using Visual Studio

QUESTION 3

DRAG DROP

You add a site column for an Enterprise Content Management (ECM) project by using the Site Column Designer in Visual Studio 2012.

You need to identify what the designer-generated XML will look like.

You have the following code:

```
<?xml version="1.0" encoding="utf-8"?>
<Target 1 xmlns="http://schemas.microsoft.com/sharepoint/">
  <Target 2
    ID="9a904d11-b76d-4dba-a772-67b2383dd86f}"
    Name="SiteColumnB"
    DisplayName="Site Column B"
    Target 3="Text"
    Required="FALSE"
    Group="MySiteColumns">
  </Target 4>
</Target 5>
```

Which xml elements should you include in Target 1, Target 2, Target 3, Target 4 and Target 5 to complete the code?
(To answer, drag the appropriate XML element to the correct targets in the answer area. Each XML element 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:

XML Elements	Answer Area
Column	Target 1: XML Element
Elements	Target 2: XML Element
Field	Target 3: XML Element
SiteColumn	Target 4: XML Element
Type	Target 5: XML Element

Correct Answer:

XML Elements	Answer Area
Column	Target 1: Elements
Elements	Target 2: Field
Field	Target 3: Type
SiteColumn	Target 4: Field
Type	Target 5: Elements

* Target 1, target 5:

Elements Element (Field)

Top-level element in a Feature manifest file that contains Feature element declarations.

Example:

* Example:

QUESTION 4

A company uses SharePoint team sites for their projects, which last for a month.

At the end of every month the project site must be archived and moved to a backup web application. The company plans to create a timer job.

You need to write custom code that will move the site from the production web application to the archived web application.

Which method of the timer job should you override?

A. RunNow

B. Execute

C. Update

D. Provision

Correct Answer: B

Execute

Executes the job definition on the local machine and is intended to be used only by the timer service.

Note: After you create the constructors, you must override the Execute method of the SPJobDefinition class and replace the code in that method with the code that your job requires.

Incorrect:

A: RunNow

Schedules the job for immediate execution.

C: SPJobDefinition.Update method

Causes the job definition to save its state and propagate changes to all machines in the farm.

D: Provision

Makes the changes to the local server that are needed before the object can be used.

Reference: Creating Timer Jobs in SharePoint 2010 that Target Specific Services

QUESTION 5

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 6

HOTSPOT

You have a SharePoint site with one site collection and several subwebs. You develop a feature that installs an event receiver on a list. The event receiver must send a notification by email when information is modified. Not all subwebs require this functionality.

You need to set the feature scope.

From the Add New Feature dialog window, which scope should you use? (To answer, select the appropriate scope in the answer area.)

Hot Area:

Design Manifest

Title: SharePointProject1234 Feature2

Description:

Scope:

Items in the Solution

- Farm
- Site
- Web
- WebApplication

Correct Answer:

SharePoint Features can be scoped to the Farm, Web Application, Site Collection, and Web Site level depending on the purpose of the feature.

Web Site scoped Feature (Scope="Web"):

A Web Site scoped Feature is one that can be activated only at the individual Web site level. List templates, list instances, custom actions, event receivers, etc. are the some common elements for web site scoped features.

Reference: Explain it to me: SharePoint deployment scope, solution and features

QUESTION 7

DRAG DROP

You need to create a collaboration template.

```
<?xml version="1.0" encoding="utf-8"?>
<Elements xmlns="http://schemas.microsoft.com/sharepoint/">
  <Target 1
    Target 2="STS"
    BaseTemplateID="0"
    BaseConfigurationID="0"
    Target 3="LitwareTeamSite"
    Target 4="Litware Team Site"
    Target 5="Litware"/>
</Elements>
```


Which code segment should you include in Target 1, Target 2, Target 3, Target 4 and Target 5 to complete the code?
(To answer, drag the appropriate code segments to the correct targets 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

Name

Title

Template

TemplateID

WebTemplate

DisplayCategory

BaseTemplateName

Answer Area

Target 1:

Code Segment

Target 2:

Code Segment

Target 3:

Code Segment

Target 4:

Code Segment

Target 5:

Code Segment

Correct Answer:

Code Segments

Template

TemplateID

Answer Area

Target 1:

WebTemplate

Target 2:

BaseTemplateName

Target 3:

Name

Target 4:

Title

Target 5:

DisplayCategory

Box 1: WebTemplate

Most of the features contained within the Team Site template are sufficient; however, a few additions to the template must be made to support the business requirements. In order to achieve this and ensure maximum portability, a web template based on the Team Site definition must be created.

Box 2: BaseTemplateName

Required. The internal name of the site definition on which the web template ultimately derives. This is the value of the Name attribute of the Template element in a WebTemp*.xml file.

Box 3: Name

Attribute: Name

Required. The internal name of the web template.

Box 4: Title

Optional. Optional. The public name of the web template.

Box 5: DisplayCategory

Optional. Specifies the category in which the web template appears in the Microsoft SharePoint Foundation UI when users are selecting a type of website to create; for example, Collaboration, Meetings, or some other custom name. If it is not

specified, the default is "Custom".

Scenario: The LitwareWebTemplateFeature feature contains the Litware Team Site web template. Templates with this title must be available in the group Litware in the template selection.

Reference: WebTemplate Element (Web Template)

<https://msdn.microsoft.com/en-us/library/office/ff408392.aspx>

QUESTION 8

HOTSPOT

You need to add code at line UA11 to create the custom role.

You have the following code:

```
var customRole = new Target 1();
customRole.Name = "Wholesale";
customRole.Description = "Custom role for Wholesale customers";
Target 2
Target 3
```

Which code segments should you include in Target 1, Target 2 and Target 3 to complete the code? (To answer, select the appropriate code segment from each drop-down list in the answer area.)

Hot Area:

Answer Area

Target 1:

SPRoleDefinition
SPRoleAssignment
SPRoleDefinitionCollection

Target 2:

	▼
web.RoleAssignment.Add(customRole);	
web.RoleDefinitions.Add(customRole);	
web.RoleDefinitionCollection.Add(customRole);	

Target 3:

	▼
web.Commit();	
web.Update();	
web.AddProperty(customRole, permissions)	

Correct Answer:

Answer Area

Target 1:

SPRoleDefinition
SPRoleAssignment
SPRoleDefinitionCollection

Target 2:

web.RoleAssignment.Add(customRole);
web.RoleDefinitions.Add(customRole);
web.RoleDefinitionCollection.Add(customRole);

Target 3:

web.Commit();
web.Update();
web.AddProperty(customRole, _permissions)

* SPSRoleDefinition The role definition, or permission level, is the list of rights associated with the role. For example, a user with the Read role can browse pages in the Web site and view items in lists. A role definition is a collection of rights bound to a specific object. Role definitions (for example, Full Control, Read, Contribute, Design, or Limited Access) are scoped to the Web site.

* SPWeb.Update

Scenario: User Authorization

A custom role named Wholesale must be created. Wholesale customers must be assigned to this role in order to view the promotions page.

Incorrect:

Not RoleDefinitionCollection: SPWeb does not have a member RoleDefinitionCollection.

Not web.Commit(): SPWeb does not have a method Commit().

Not web.AddProperty(CustomRole, _permissions)

Just need to create the role, not add permissions.

Reference: SPWeb members; SPWeb methods

QUESTION 9

DRAG DROP

You need to create workflows for your business processes by using the least amount of development effort.

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
Verify and use SharePoint Designer workflows without creating any custom activities in Visual Studio.	
Use SharePoint Designer to create a workflow definition by using the activities.	
Import Activity Designer from the Microsoft Azure websites.	
Verify and use the out-of-the-box workflows for the objective.	
Use Microsoft Visual Studio 2012 to create the workflow custom activities.	

Correct Answer:

Actions	Answer Area
	Verify and use the out-of-the-box workflows for the objective.
	Verify and use SharePoint Designer workflows without creating any custom activities in Visual Studio.
Import Activity Designer from the Microsoft Azure websites.	Use Microsoft Visual Studio 2012 to create the workflow custom activities.
	Use SharePoint Designer to create a workflow definition by using the activities.

Explanation:

Box 1: Verify and use the out-of-the-box workflows for the objective.

First try to use only out-of-the box workflows.

Box 2: Verify and use SharePoint Designer workflows without creating any custom activities in Visual Studio.

If that is not enough use SharePoint Designer workflows as well.

Box 3: Use Microsoft Visual Studio 2012 to create the workflow custom activities.

If custom activities are required then use Microsoft Visual Studio 2012 to create these activities.

Box 4: Use SharePoint Designer to create a workflow definition by using the activities.

Then use these activities in SharePoint Designer workflows.

Note:

* SharePoint Designer can consume and implement custom actions that are created and deployed by using Visual Studio.

* SharePoint 2013 supports two primary workflow development environments for authoring workflows: SharePoint Designer and Visual Studio.

* Among the greatest advantages of the workflow framework in SharePoint 2013 is the ease with which information workers can use the no-code environment of SharePoint Designer to create rich and powerful workflows.

Reference: Develop SharePoint 2013 workflows using Visual Studio

QUESTION 10

You need to add the search box to the publishing site. What should you do?

- A. Generate a code snippet and paste it into the HTML file.
- B. Edit the default.master master page and then add the search box control.
- C. Add the Search Web Part to the Welcome page.
- D. Edit the page layout.

Correct Answer: A

Scenario: A search box must be available on all publishing sites.

The publishing site design is delivered as a set of HTML files (litwarepublishing.html), CSS (Litwarepublishing.css), and image files from the marketing company.

QUESTION 11

HOTSPOT

You develop an autohosted app for SharePoint.

The app will access SharePoint data in the host web.

You need to configure the minimum required data access permissions for the app.

How should you configure permissions in the app manifest? (To answer, select the appropriate option from each drop-down list in the answer area.)

Hot Area:

Scope	Permissions
<input type="text"/>	<input type="text"/>
Business Connectivity Services (BC)	FullControl
Search	Manage
Web	Read
Workflow	Write

Correct Answer:

Scope	Permissions
<input type="text"/>	<input type="text"/>
Business Connectivity Services (BC)	FullControl
Search	Manage
Web	Read
Workflow	Write

* SharePoint supports four different permission scopes within the content database and tenancy:

/ website

The website where the app is installed. Includes all children of this scope.

/ tenancy

/ site collection

/ list

* Minimal permission would be read.

Note: For each scope, an app can have the following rights: Read, Write, Manage, FullControl

Reference: App permissions in SharePoint 2013

QUESTION 12

You are developing a site-provisioning engine for a company. You create a site request page that employees use to specify the site template, title, and URL for a site. The site request page stores site requests in a list named Site Requests

that is at the root of the site collection. You configure an approval workflow for the list.

Site creation must start at 3:00 AM each day. You must create sites in batches of no more than 10 sites. You must not create sites until they are approved.

You need to create the site-provisioning engine.

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

- A. Create an ItemUpdated event receiver for the Site Requests list. Initiate site provisioning if the value of the ModerationInformation property is set to the value SPModerationStatusType.Approved.
- B. Create a new timer job that derives from SPWorkItemJobDefinition. Schedule the timer job to run at 3:00 AM.
- C. Create a new timer job that derives from SPJobDefinition. Schedule the timer job to run at 3:00 AM.
- D. Create an ItemAdded event receiver for the Site Requests list. Initiate site provisioning if the value of the ModerationInformation property is set to the value SPModerationStatusType.Approved.
- E. Create an ItemUpdated event receiver for the Site Requests list. Create a new work item if the value of the ModerationInformation property is set to the value SPModerationStatusType.Approved.

Correct Answer: AB

A: Site provivison only initiated if it is approved.

B: A Work Item Job can be scheduled to run operations in SharePoint. A Work Item Timer Job is essentially a queue where you add list items that need to be processed. When the Work Item Timer Job runs, it pulls items from the queue and process the item.

Incorrect:

Not C: An SP Job would not be able to process items from a queue.

Reference: All About Sharepoint Work Item Timer Jobs <http://www.ericgregorich.com/blog/2014/1/25/using-work-item-timer-jobs-in-sharepoint>

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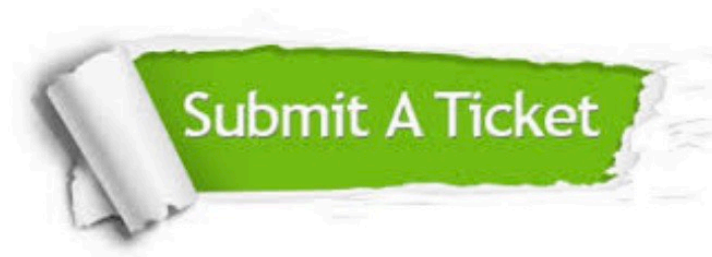
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