Microsoft

Exam Questions 70-488

Developing Microsoft SharePoint Server 2013 Core Solutions
1. You create a branding package for Contoso, Ltd. You export the design package from the development environment. The solution you build uses custom query rules and result types. You activate the following features:

- SharePoint Server Publishing Infrastructure
- Search Config Data Content Types
- Search Config Site Columns
- Search Config Template

You import the package into the production environment. You observe that the search configuration did not import properly, and some images are missing.

You need to ensure that search and branding work properly on the production server.

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

A. Check in and publish all design assets. Export the package.
B. Import the package. Check in and publish all design assets.
C. On the development server, activate the Search Config List Instance feature. Export the design package.
D. On the production server, activate the Search Config List Instance feature. Import the design package.

Answer: B,C

Explanation:

* Search Config List Instance Features

Provisions a list to enable the import and export of Search Configurations.

2. HOTSPOT

A company's IT department implements a Help Desk Ticketing system that involves workflow development by using SharePoint Designer and InfoPath. The Help Desk Ticket workflow involves multiple steps and tasks that have serial approvals of multiple users and groups with custom task email messages.

You need to manage task approvals.

Which activity should you use? (To answer, select the appropriate action from the list of actions in the answer area.)

Answer:
3. DRAG DROP

You work on a SharePoint Enterprise Content Management (ECM) project.

You develop the Litware Document Approval workflow that enables a group of people to review, approve, or reject documents and document changes.

You need to assign the Litware Document Approval workflow to the Document content type.

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.)

```
public override void FeatureActivated
(SFeatureReceiverProperties properties)
{
    SPWeb spWeb = (SPWeb)properties.Feature.Parent;
    var document = spWeb.  
    SPWorkflowTemplate wfTemplate = 
    spWeb.WorkflowTemplates.GetTemplateByName
    ("Litware Document Approval", spWeb.LocalUrl);  
    var wfTaskList = spWeb.Lists["Tasks"]  
    var wfHistoryList = spWeb.Lists["WF History"]  
    SPWorkflowAssociation wfAssociation = 
    SPWorkflowAssociation.  
    (wfTemplate, "Document Approval", wfTaskList, wfHistoryList);  
    document.Workflows.Associations.Add(wfAssociation);  
    document.Update();
}
```

**Answer:**

```
public override void FeatureActivated
(SFeatureReceiverProperties properties)
{
    SPWeb spWeb = (SPWeb)properties.Feature.Parent;
    var document = spWeb.  
    SPWorkflowTemplate wfTemplate = 
    spWeb.WorkflowTemplates.GetTemplateByName
    ("Litware Document Approval", spWeb.LocalUrl);  
    var wfTaskList = spWeb.Lists["Tasks"]  
    var wfHistoryList = spWeb.Lists["WF History"]  
    SPWorkflowAssociation wfAssociation = 
    SPWorkflowAssociation.  
    (wfTemplate, "Document Approval", wfTaskList, wfHistoryList);  
    document.Workflows.Associations.Add(wfAssociation);  
    document.Update();
}
```

4. You need to create a set of workflows for a company.

The tool that creates the workflows has the following requirements:

The tool should allow for rapid development.

The tool should have the ability to deploy the workflow to SharePoint.

A workflow that is designed for one list or library should be re-usable by another list or library.

The designer should be able to create the workflow by using a graphical interface without the need to write code.

You need to recommend a tool for creating the workflows.

Which tool would you recommend?
A. SharePoint Designer

B. Visio

C. Napa

D. InfoPath

Answer: A

Explanation: To create a workflow based on the SharePoint 2013 Workflow platform

Click the Workflows node in the Navigation pane.

Click the List Workflow drop-down in the New section of the ribbon, as shown in the figure.

Select the list that you want to associate with the new workflow.

On the Create List Workflow dialog box, enter a name and description for the workflow and then make sure that the Platform Type is set to SharePoint 2013 Workflow, as shown in the figure.

Click OK to create the workflow.

Now that the workflow is created, you can add Actions, Conditions, Stages, Steps, and Loops to build your workflow. These workflow components are available in the ribbon of SharePoint Designer 2013, as shown in the figure.

Incorrect:

Not C: Napa does not support Workflow design through a graphical interface.

Reference: Creating a workflow by using SharePoint Designer 2013 and the SharePoint 2013 Workflow platform


5. You are developing a SharePoint solution for a government agency. The solution will include high-trust provider hosted apps.

You need to implement the solution.

Where should you host the app remote components?

A. a SharePoint Online farm

B. a Windows Azure Web Role

C. an on-premises web app remote to the SharePoint farm

D. the Office Store

E. an on-premises SharePoint farm

Answer: C

Explanation: A high-trust app for SharePoint is primarily intended for use in an on-premises environment. The high-trust app cannot be installed to Microsoft SharePoint Online, and the remote components are typically installed on premises, too, within the corporate firewall. Thus, the instances of the app for SharePoint are specific to each individual company. High-trust apps require some configuration on the SharePoint farm and on the server hosting the remote web application.

Reference: Create high-trust apps for SharePoint 2013


6. You need to retrieve data about all the lists in a site by using the REST (Representational State Transfer) API.

Which code segment should you use?
A. Option A
B. Option B
C. Option C
D. Option D

Answer: C

Explanation: Must use _api/web/lists:
To retrieve all of the lists in a specific SharePoint site, you would make a GET request to
http:///_api/web/lists.
Incorrect:
Not B: The method must be GET (not POST).
Reference: How to: Complete basic operations using SharePoint 2013 REST endpoints

7. 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.)
8. Adventure Works uses a SharePoint publishing site to host their public-facing website at http://www.adventureworks.com. The website gives external users the ability to register and sign in to the site to buy Adventure Works products.

You notice that publicly registered users see the SharePoint ribbon.

You need to ensure that the SharePoint ribbon is available only to content authors and administrators.

What should you do?
A. Option A
B. Option B
C. Option C
D. Option D

Answer: D

Explanation: If you designed a custom master page for your SharePoint 2010 and the ribbon is in your way, SharePoint has a built-in control that lets you hide it from anonymous users in a few easy steps. Open and check out your master page, find where your ribbon control starts or look for.

Place this control below: `</Sharepoint:SPSecurityTrimmedControl runat="server" Permissions="AddAndCustomizePages">`. Find where your ribbon control ends or look for

and place the closing control above it. Save, check-in the master page and publish it to see the changes. From now on, only logged in users with the right permissions will be able to see the ribbon on the top.

Incorrect:

Not B: Permission should be set to AddAndCustomizePages not ManageSubWeb.

Reference: SharePoint, Hide the Ribbon from Anonymous Users
http://www.topsharepoint.com/hide-the-ribbon-from-anonymous-users

9. The Contoso SharePoint on-premise intranet portal stores content in 50 site collections.

Contoso must display all content tagged with a metadata term on the main page of the portal.

You need to display all documents with the metadata term without using any custom code.

Which technology should you use?
A. Content Query Web Part (CQWP)
B. Content Search Web Part (CSWP)
C. TaxonomySession
D. CamlQuery

Answer: B

Explanation: CSWP can be configured to “see” items anywhere in SharePoint.

Incorrect:

Not A: CQWP and related SPSiteDataQuery can only search within the current site collection.

Not C: For TaxonomySession you would have to write code.

Not D: The CamlQuery class just specifies a query on a list.
10. Adventure Works uses SharePoint to store product and order information.

Product managers visit the Products list to see the status of each product. They request a feature that will allow them to easily see the recent and old product orders without opening the Products list. The products orders page is located at /sitepages/productorders.aspx, and the product order history page is located at /sitepages/productordershistory.aspx. Both pages require a query string parameter named ProductID.

You need to add custom actions to the Products list by using the least amount of administrative effort.

What should you do?

A. Add an empty element to the SharePoint project. Add a tag, set the Location element to EditControlBlock, and then use the tag for a redirect to the custom page.

B. Create a Windows Application and add a reference to Microsoft.SharePoint.Portal.CustomActions.dll and use the SPCustomActions class to add a custom action.

C. Open the site in SharePoint Designer. Create a custom List Item Display Template and then apply it to the Products List View Web Part.

D. Create a visual Web Part. Use a grid view with a template column and hyperlink, and databind the Products list. Add the Web Part to the allItems.aspx page of the Products list.

Answer: C

Explanation: 1. To add a menu item custom action feature to the app for SharePoint project Right-click the app for SharePoint project, and add a new Menu Item Custom Action item.

2. Select the host web to expose the custom action and choose a list template and custom list as custom action scope to then click on Next button.

3. Enter the menu item text you want to show and page in App where you want to redirect when the user selects the Menu item then click on the Finish button.

Example:

Note: When you are creating an app for SharePoint, custom actions let you interact with the lists and the ribbon in the host web. A custom action deploys to the host web when end users install your app. Custom actions can open a remote webpage and pass information through the query string. There are two types of custom actions available for apps: Ribbon and Menu Item custom actions.

Reference: Custom actions in SharePoint 2013

11. Adventure Works uses a SharePoint publishing site for an external website at www.adventureworks.com. The user interface is implemented by using HTML5, CSS 3, and JavaScript.
You need to ensure that the site designers have an efficient way to create and modify the JavaScript files.

What should you do?

A. Set up a mapped network drive in Design Manager. Open the mapped drive and create a folder. Modify the JavaScript files by using Microsoft Notepad.

B. Open the site in SharePoint Designer. From Master Pages select the JavaScript files to modify them.

C. Open the site in SharePoint Designer. From All Files, double-click the _private folder and then select the JavaScript folder. Create a folder. Modify the JavaScript files by using Microsoft Notepad.

D. Open the site in SharePoint Designer. From Master Pages, download the JavaScript files, modify them by using Microsoft Notepad, and then upload them after the changes.

Answer: B

Explanation: Publish and apply design Most assets used by your design, such as images, HTML, CSS, and JavaScript files, will reside in the Master Page Gallery. The Master Page Gallery is a SharePoint document library that by default has versioning turned on, which creates major and minor (draft) versions each time you edit a file.

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