



70-488^{Q&As}

Developing Microsoft SharePoint Server 2013 Core Solutions

Pass Microsoft 70-488 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/70-488.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

HOTSPOT

A company uses SharePoint for project organization and collaboration with contractors. Contractors can download each of the following SharePoint apps:

App	Description
Purchase request	a tool that allows contractors to submit purchase requests under \$100 to the company for approval
Contractor information	detailed information about the contractors that the company works with

The apps have the following requirements:

The purchase request app must approve all purchases without user authentication.

The contractor information app must display only information the current user is authorized to view. You need to configure authorization for the apps.

Which authorization types should you use? To answer, select the appropriate authorization type in each list in the answer area.

Hot Area:

Answer Area

App	Authorization Type
Purchase request	<input type="text" value="App-only"/> <ul style="list-style-type: none"> App-only App+user User-only
Contractor information	<input type="text" value="App-only"/> <ul style="list-style-type: none"> App-only App+user User-only

Correct Answer:



Answer Area

App	Authorization Type
Purchase request	<input type="text" value="App-only"/> <ul style="list-style-type: none"> App-only App+user User-only
Contractor information	<input type="text" value="App-only"/> <ul style="list-style-type: none"> App-only App+user User-only

* App-only policy—When the app-only policy is used, SharePoint checks only the permissions of the app principal. Authorization check succeeds only if the current app has sufficient permissions to perform the action in question, regardless of the permissions of the current user (if any).

* User+app policy—When the user+app policy is used, SharePoint checks the permissions of both the user and the app principal. Authorization checks succeed only if both the current user and the app have permissions to perform the action in question.

Incorrect:

User-only policy— When the user-only policy is used, SharePoint checks only the permissions for the user. SharePoint uses his policy is enforced is when the user is accessing resources directly without using an app. (This policy was always

used in SharePoint 2010.)

Reference: App authorization policy types in SharePoint 2013

<https://msdn.microsoft.com/en-us/library/office/fp179892.aspx>

QUESTION 2

HOTSPOT

You develop a SharePoint app that companies use to track and submit employee expenses.

You must create two versions of the app. VersionA is highly customized for a specific client. VersionB has reduced functionality and must be available to the general public.

You need to publish the apps.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:



Answer Area		
Publishing requirement	Yes	No
You must publish VersionA in the App catalog.	<input type="radio"/>	<input type="radio"/>
You must publish VersionB in the App catalog.	<input type="radio"/>	<input type="radio"/>
You add licensing requirements to VersionB. You must publish VersionB to the SharePoint store.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Answer Area		
Publishing requirement	Yes	No
You must publish VersionA in the App catalog.	<input checked="" type="radio"/>	<input type="radio"/>
You must publish VersionB in the App catalog.	<input type="radio"/>	<input checked="" type="radio"/>
You add licensing requirements to VersionB. You must publish VersionB to the SharePoint store.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

You've finished developing your app for SharePoint—the final step is making that app available to your users. You can do this by publishing the app to one of two places:

- * The public Office Store. Publish your app to the Office Store to make the app publically available, so that it can be acquired by users of any SharePoint deployment. When you upload your app for publication on the Office Store, you can choose the terms of the license you want to offer users when they download it.
- * An internal organization app catalog. Publish your apps to an internal organization app catalog, hosted on your SharePoint deployment, to make them available to users with access to that SharePoint deployment.

Reference: Publish apps for SharePoint <https://msdn.microsoft.com/en-us/library/office/jj164070.aspx>

QUESTION 3

You create a cloud-hosted SharePoint app.

You must make the app available in the SharePoint Store for customers to install on their host webs.

You need to keep the style and navigation of the app the same as the host web of the app after it is installed by any customer.

What should you do?

A. Use an app template and an app.master master file for branding.



B. Add a reference to SP.UI.Controls.js on the host web. Pass the AppUrl parameter to the host web. Apply branding to the host web.

C. Add a reference to the SP.UI.Controls.js file located in the new /_layouts/15 directory. Pass the HostUrl parameter to the start page of the app. Use the Chrome control in the HTML page in a declarative manner.

D. Use a Chrome control to find the differences in the styles between the host web and the app. Resolve all of the differences by using JavaScript.

Correct Answer: C

Microsoft allows developers to import a very basic version of the SharePoint 2013 chrome into their apps without having to manually create matching HTML controls. The functionality for this can be found in the SP.UI.Controls.js file located in the new /_layouts/15 directory. To use the chrome control, first add a reference to SP.UI.Controls.js (make sure you've already loaded the requisite JQuery files and other dependencies), then add an empty to your page markup at or near the top of the page.

Reference: Using the Chrome Control in SharePoint 2013 Apps

QUESTION 4

HOTSPOT

You need to scope the feature containing the Litware Team Site template.

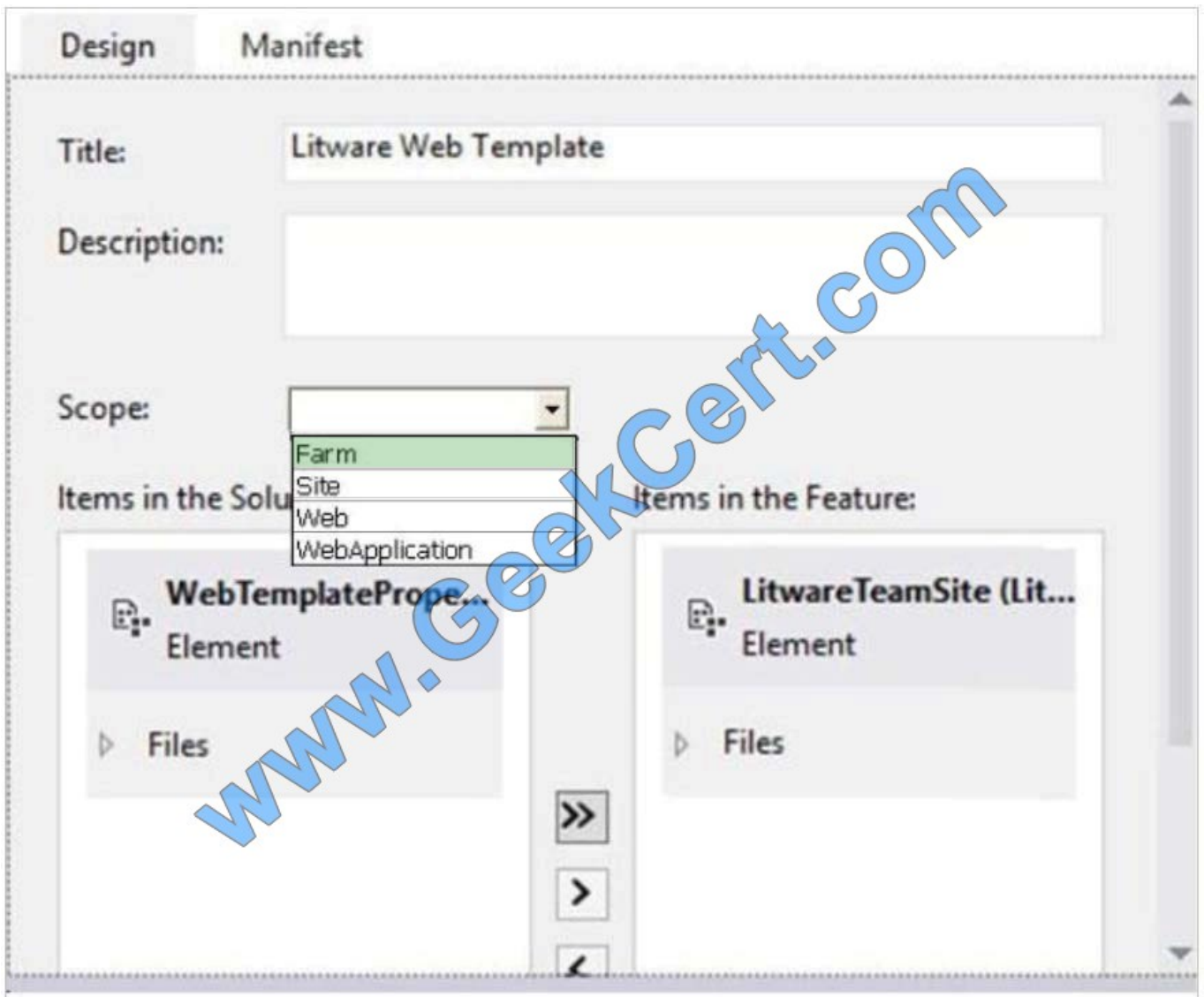
In the Feature Designer tool in Visual Studio 2012, which scope option should you select? (To answer, select the appropriate scope from the drop-down list in the answer area.)

Hot Area:



The screenshot shows the Manifest Designer interface in Visual Studio. At the top, there are two tabs: 'Design' (selected) and 'Manifest'. Below the tabs, there are three main sections: 'Title', 'Description', and 'Scope'. The 'Title' field contains 'Litware Web Template'. The 'Description' field is empty. The 'Scope' dropdown menu is open, showing a list of options: 'Farm', 'Site', 'Web', and 'WebApplication'. Below these sections, there are two columns: 'Items in the Solution' and 'Items in the Feature'. Each column contains a card representing an element. The 'Items in the Solution' card is for 'WebTemplateProp...' and the 'Items in the Feature' card is for 'LitwareTeamSite (Lit...'. Both cards have a 'Files' sub-item. Between the two columns, there are three navigation arrows: a double right arrow (>>), a single right arrow (>), and a single left arrow (<).

Correct Answer:



A Farm scoped Feature can be activated at the server farm level.

Scenario: The Litware Team Site template must be available for use in all site collections.

QUESTION 5

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. Open the current site master page in SharePoint Designer, place the SharePoint:SPSecurityTrimmedControl control around the div tag with the s4-ribbonrow ID. Set the PermissionsString to ManageSubWeb.



B. Open the current site master page in SharePoint Designer, find a div tag with the s4- ribbonrow ID, and then remove all of the contents of the div.

C. Open the current site master page in SharePoint Designer and then place the SharePoint:SPSecurityTrimmedControl control around the div tag with the s4-ribbonrow ID. Set the PermissionsString to AddAndCustomizePages.

D. In the SharePoint project, add an Empty Element and then use the tag to hide the ribbon.

Correct Answer: C

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 few easy steps. Open and check-out your master page, find where

your ribbon control starts or look for . Place this control below



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

- 100% Guaranteed Success
- 100% Money Back Guarantee
- 365 Days Free Update
- Instant Download After Purchase
- 24x7 Customer Support
- Average 99.9% Success Rate
- More than 800,000 Satisfied Customers Worldwide
- Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.geekcert.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.
To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.
All trademarks are the property of their respective owners.
Copyright © geekcert, All Rights Reserved.