



Developing Microsoft SharePoint Server 2013 Advanced Solutions

# Pass Microsoft 70-489 Exam with 100% Guarantee

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

https://www.geekcert.com/70-489.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**

You need to add code at line AJ05 to complete the implementation of the app.

How should you complete the relevant code? (To answer, drag the appropriate code segment to the correct location 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:

	Answer Area	
<pre>context.load(user);</pre>	function sharePointReady() {	
<pre>context.init(user);</pre>	<pre>context = new SP.ClientContext web = context.get_web(); user = web.get_currentUser();</pre>	cyget_current();
Lists/GetByTitle	user = web.get_currenteet();	
Lists/GetByName	context.executeDuryAsync(\$(')	imessage') text('Hello ' +
FirstName,LastName,Title	user.get title()), alert('Fa	
FirstName, LastName, Phone	<pre>\$ (document 'ready(function () {     window AppLevelECT = window.Ap     AppLevelECT.Grid = function ()     this.init = function () {         var listURL = surlWeb +</pre>	
	"_api/	('Employees')/items?" +
	"\$select=BdcIdentity,	*;

Correct Answer:

Answer Area
<pre>function sharePointReady() {     context = new SP.ClientContext.get_current();     web = context.get_web();     user = web.get_currentUser();     context.load(user); </pre>
context.executeSperyAsync(\$('#message').text('Hello ' +
<pre>user.get title()), alert('Failed to get user name.')); } \$(document('ready(function () {</pre>
<pre>window AppLevelECT = window.AppLevelECT    {}; AppLevelECT.Grid = function (surlWeb) { this.init = function () { var listURL = surlWeb +</pre>
"_api/ Lists/GetByTitle ('Employees')/items?" +
"\$select=BdcIdentity, FirstName,LastName,Phone ";



#### **QUESTION 2**

You develop a feature in a SharePoint solution by using Visual Studio 2012. You insert several breakpoints in the feature event receiver to debug performance issues.

You need to ensure that the code stops running when the solution reaches a breakpoint.

Which three 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:



Correct Answer:



	Answer Area
Set the value of the project's Active Deployment Configuration property to Default.	Set the value of the project's Active Deployment Configuration property to No Activation.
Add a registry key named EnableDiagnostics to the HKEY_CURRENT_USER \Software\Microsoft\VisualStudio\11.0	Start to debug the SharePoint solution in Visual Studio.
\SharePointTools node of the registry key value to 1.	Manually activate the feature in SharePoint by using Site Settings.
N.CC	
- ALAN AL	
•	

#### Note:

\* Debugging Feature Event Receivers activated for you on the SharePoint server. However, this causes problems when you debug feature event receivers, because when a feature is activated by Visual Studio, it runs in a different process than the debugger. This means that some debugging functionality, such as breakpoints, will not work correctly.

To disable the automatic activation of the feature in SharePoint and allow proper debugging of Feature Event Receivers, set the value of the project\\'s Active Deployment Configuration property to No Activation before debugging. Then, after you start to debug your SharePoint application in Visual Studio, manually activate the feature in SharePoint. To activate the feature, open the Site Actions menu in SharePoint, choose Site Settings, choose the Manage Site Features link, and then choose the Activate button next to the feature, to continue debugging as normal.

Reference: Debugging SharePoint Solutions

#### **QUESTION 3**

You need to ensure that employees can change their display name.

Which object model should you use?

- A. Use the server-side object model.
- B. Use a Representational State Transfer (REST) based service.
- C. Use the JavaScript object model.
- D. Use the .Net client-side object model.

Correct Answer: A



#### **QUESTION 4**

You use the SharePoint 2013 Management Shell to access a SharePoint farm. A user reports an error in one of the apps that you have installed. The error message contains the correlation token

ID of b49f64b3-4722-4336-9a5c-56c326b344d4.

You need to save a report of the complete error trace for all errors that were reported in the previous 90 minutes.

You have the following PowerShell command:

```
get-splogevent -starttime Target 1 |
where-object { Target 2 Target 3
"b49f64b3-4722-4336-9a5c-56c326b344d4" } |
> c:\errors.txt
```

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

Hot Area:

Answer Area

Target 1:	~
	(get-date) minutes subtract(90)
	(get-date) minutes add(-90)
	(get-date) addminutes(-99)
	(current-date) addminutes(-90)
	after
Target 2:	
	\$_tokenid
	Correlationtokenid
	\$_correlation
	\$.correlationid
an	
Target 3:	*
	*=
	-eq
	-equals
	1

Correct Answer:



# Answer Area

Target 1:	~
	(get-date).minutes.subtract(90)
	(get-date) minutes add(-90)
	(get-date).addminutes(S8)
	(current-date) addminutes(-90)
	alle
Target 2:	No.
	\$_tokenid
	Starrelationtok enid
	\$_ correlation
an	\$.correlationid
do.	
Target 3:	*
	==
	-eq
	-equals
	*

#### \*Example:

get-splogevent -starttime (get-date).addminutes(-20) | where-object { \$\_.correlation -eq "b66db71a-3257-4470-adf9-5c01dc59ecb3 } | fl message > c:\errors.txt

This will output all errors from within the last 20 minutes with correlation id b66db71a-3257- 4470-adf9-5c01dc59ecb3.

### **QUESTION 5**

You need to implement logging.

Which items should you implement? (Each correct answer presents a complete solution. Choose all that apply.)

- A. SPDiagnosticsServiceBase.WriteEvent
- B. Microsoft.SharePoint.Diagnostics.ULSLogEntry
- C. SPUser.Sid
- D. PortalLog.LogString
- E. SPAlertTemplate
- F. SPSecurity.RunWithElevatedPrivileges

Correct Answer: BF

F: The SPSecurity.RunWithElevatedPrivileges executes the specified method with Full Control rights even if the user does not otherwise have Full Control.

From Scenario:

You design an application framework. The framework is used by other developers on the team. The framework must



include entry points that are used to log errors and exceptions. You need the entry points.

Incorrect:

Not D: PortalLog.LogString method

This member is reserved for internal use and is not intended to be used directly from your code.

Latest 70-489 Dumps

70-489 PDF Dumps

70-489 Study Guide



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:



#### 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.



To ensure that you are spending on quality products, we provide 100% money back guarantee for 3<u>0 days</u>

**Money Back Guarantee** 

from the date of purchase



#### 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.

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.