

# QUESTIONS & ANSWERS Kill your exam at first Attempt



**Microsoft** 



Developing Microsoft SharePoint Server 2013 Advanced Solutions

Download Full Version : https://killexams.com/pass4sure/exam-detail/70-489

#### **QUESTION:** 86

You create a site collection for Contoso, Ltd. by using the Community Site template. My Sites are configured. Users access the community site and view newsfeeds by clicking the Newsfeed link on the community site. You create a custom Web Part that displays the latest newsfeed posts for the user that is logged in. The Web Part must use Representational State Transfer (REST) to retrieve items from the Newsfeed. You need to define the correct uniform resource locator (URL) to access items. Which URL should you use?

A. http://my.contoso.com/ api/search

- B. http://my.contoso.com/ api/SP.UserProfiles.PeopleManager
- C. http://community.contoso.com/ api/web/lists/microfeed
- D. http://my.contoso.com/ api/social.feed/my/Feed

### Answer: D

#### **Explanation:**

The my resource represents the current user. When used inline in the endpoint URI, it sets the context of the request to the current user. For example, http://contoso.com/ api/social.feed/my/news gets the newsfeed for the current user.

### **Reference:**

Social feed REST API reference for SharePoint 2013

#### **QUESTION:** 87

You create a publishing site collection and configure it for anonymous use. The Machine Translation Service (MTS) application is configured and available. New pages in the site collection must be translated immediately to other languages by using the SharePoint Variations feature and the MTS application. You need to configure the MTS application to perform translations synchronously. Which code segment should you use?

- OB. SyncTranslator job = new SyncTranslator(spServiceContext, CultureInfo.GetCultureInfo(culture));
- OC. TranslationItemInfo itemInfo = job.Translate(inputByte, out outputByte, fileFormat);
- D. asyncJob.set outputSaveBehavior(SP.Translation.SaveBehavior. alwaysOverwrite);
- A. Option A
- B. Option B
- C. Option C
- D. Option D

### Answer: D

### **Explanation:**

asyncJob SP.Translation.SaveBehavior.alwaysOverwrite Example: To translate a single file asynchronously: JScript var asyncJob; var clientContext = new SP.ClientContext("serverRelativeUrl"); var contextSite = clientContext.get\_site(); asyncJob = SP.Translation.TranslationJob.newObject(clientContext, "cultureID"); asyncJob.set\_outputSaveBehavior(SP.Translation.SaveBehavior.alwaysOverwrite);

### **Reference:**

Machine Translation Services in SharePoint 2013

### **QUESTION: 88**

### DRAG DROP

You have a site collection, and the Publishing Infrastructure feature is activated. You need to use SharePoint Designer to create a page layout named Fancy Layout that supports HTML markup and styling. 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.)

#### Actions

Answer Area

Edit Fancy Layout and style as required. Add a field control. Set the value of the FieldName attribute to **Rich x0020 HTML x0020 Content** 

Create a new site column named Rich HTML Content by using the multi-line text type.

Create a new content type named Fancy Page that inherits from the Page content type. Add the Rich HTML Content site column.

Create a new page layout named Fancy Layout and associate it with the Fancy Page content type.

Create a new site column named Rich HTML Content by using the HTML publishing type.

### Answer:

# Exhibit

Edit Fancy Layout and style as required. Add a field control. Set the value of the FieldName attribute to Rich\_x0020\_HTML\_x0020\_Content

Create a new site column named Rich HTML Content by using the multi-line text type.

Create a new content type named Fancy Page that inherits from the Page content type. Add the Rich HTML Content site column.

Create a new page layout named Fancy Layout and associate it with the Fancy Page content type.

Create a new site column named Rich HTML Content by using the HTML publishing type.

#### Answer Area

Create a new site column named Rich HTML Content by using the HTML publishing type.

Create a new content type named Fancy Page that inherits from the Page content type. Add the Rich HTML Content site column.

Create a new page layout named Fancy Layout and associate it with the Fancy Page content type.

Edit Fancy Layout and style as required. Add a field control. Set the value of the FieldName attribute to **Rich x0020 HTMI x0020 Content** 

### **QUESTION:** 89

HOTSPOT

LitWare, Inc. is integrating an Enterprise Project Management (EPM) system with SharePoint by using Business Connectivity Services (BCS). The EPM system uses a Windows Communication Foundation (WCF) service that is hosted in Internet Information Services (IIS). The WCF service is named tasks.svc and is located at http://litware.com:8080. The metadata for the service is found at http://litware.com:808/mex. You need to create a data connection for the EPM system. In the WCF Connection dialog box, how should you configure the connection to the WCF service? (To answer, select the appropriate option from each drop-down list in the answer area.)

onnection Properties		
Service Metadata URL:	×	
	http://localhost:808/mex http://litware.com:808/mex http://litware.com:8080/tasks.svc?wsdl http://litware.com:8080/tasks.svc?\$metadata	
Metadata Connection Mode:	~	
	REST WSDL Metadata Exchange	
Service Endpoint URL:	×	
	http://litware.com:8080/ http://localhost:8080/tasks.svc http://litware.com:8080/tasks.svc http://litware.com:8080/tasks.svc?wsdl	
Name (optional):		
Use Proxy Server	·	
Proxy Server:		
	J	
Define custom proxy name	space for programmatic access.	
Proxy Namespace:	BCSServiceProxy	
CF Service Authentication Set	lines	
Connect with User's Identi	ty	
Connect with Impersonate	d Windows Identity	
Connect with Impersonate	d Custom Identity	
Secure Store Application ID:	PeopleSoftConnector	
ver:		
bit		
Jit		

Connection Properties	
Service Metadata URL:	~
Metadata Connection Mode:	http://localhost:808/mex http://litware.com:808/mex http://litware.com:8080/tasks.svc?wsdl http://litware.com:8080/tasks.svc?\$metadata
Metadata Connection Mode.	REST
	WSDI Metadata Exchange
Service Endpoint URL:	v
	http://litware.com:8080/ http://localhosts/8080/tasks.svc http://litware.com:8080/tasks.svc http://litware.com:8080/tasks.svc?wsdl
Name (optional):	
Use Proxy Server	
Proxy Server:	
Define custom proxy name	espace for programmatic access.
Proxy Namespace:	BCSServiceProxy
WCF Service Authentication Set	tings
Connect with User's Ident	ity
Connect with Impersonate	ed Windows Identity
Connect with Impersonate	
-	-
Secure Store Application ID:	PeopleSoftConnector

# **QUESTION:** 90 DRAG DROP

You develop a provider-hosted SharePoint app that retrieves and displays news headlines from an external site named News. The site contains lists of news headlines from many news sources. You need to create a Representational State Transfer (REST) endpoint URL in the app to retrieve hourly headlines from the site for a specific news source. You have the following code:

```
string url = "http://www.contoso.com/ Target 1
   /_api/web/ Target 2
   /getbytitle('"+ cityName + "')/ Target 3 ";
var listRequest = (HttpWebRequest)HttpWebRequest.Create(url);
   listRequest.Method = "Target 4";
```

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

Terms	Ar	nswer Area	
GET	Т	arget 1:	term
items	Т	arget 2:	term
lists	Т	arget 3:	term
POST	T	arget 4:	term
site=news			
news			

### Answer: Exhibit

Terms		Answer Are	a	
GET		Target 1:	news	
items		Target 2:	lists	
lists		Target 3:	items	
POST	:	Target 4:	GET	
site=news	:			
news				

# **QUESTION:** 91

# DRAG DROP

You create a SharePoint app that displays employee information in a SharePoint list. The app uses Business Connectivity Services (BCS) to connect to a custom employee information database. You have a Business Data Connectivity (BDC) model named Employee. You need to implement the Get Employee method. You have the following code:

```
public partial class Target 1
{
    private const string cs = @"Data Source=
    contoso\sqlserver;Initial Catalog=Employee;Integrated Security=True";
    public static Employee Target 2(int employeeID)
    {
        using Target 3 db = new Target 4(cs))
        {
            Employee employee = (from e in db.Employees
            where e.EmployeeID == employeeID
            ...
            ).FirstOrDefault();
            return employee;
        };
    };
}
```

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

Code segments	Answer Area		
Employee	Target 1:	code segment	
GetEmployee	Target 2:	code segment	-
GetEmployeeInfomation	Target 3:	code segment	51
CustomDataContext	. Target 4:	code segment	
EmployeeDataContext		TOT PLACE & MARSH	
Employee : DataContext			
<b>iswer:</b> hibit			

Code segments	Answer Area	
Employee	Target 1:	Employee
GetEmployee	Target 2:	GetEmployee
GetEmployeeInfomation	Target 3:	EmployeeDataContext
CustomDataContext	Target 4:	EmployeeDataContext
EmployeeDataContext		
Employee : DataContext		

# **QUESTION:** 92

# HOTSPOT

You implement eDiscovery in SharePoint to access Exchange Online mailbox data. You find malware and spam in items within the eDiscovery hold. You think that your company's anti-malware software is not working because of incorrect permissions. You need to ensure that software is configured correctly. On The Exchange admin center page, which option should you select? (To answer, select the appropriate option in the answer area.)

# Answer Area

# Exchange admin center

recipients	
permissions	
compliance management	
organization	
protection	
mail flow	
mobile	

### Answer Area

# Exchange admin center

recipients	
permissions	
compliance management	:
organization	
protection	
mail flow	
mobile	
public folders	

# **QUESTION:** 93

DRAG DROP

You develop a SharePoint app that uses the client-side object model (CSOM) to run search queries. You need to implement a method that searches for the term Share Point. You have the following code:

```
protected void PerformSearchQuery (object sender, EventArgs e)
{
...
Target 1 query =
    new Target 2 (clientContext);
    query.QueryText = "SharePoint";
    Target 3 search = new Target 4 (clientContext);
    Target 5 <ResultTableCollection> results =
        search.ExecuteQuery(query);
        clientContext.ExecuteQuery();
    }
}
```

Which code segments 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 segment 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.)

Code segments	Answer Area	
ResultRows	Target 1:	code segment
Query	Target 2:	code segment
ClientResult	Target 3:	code segment
KeywordQuery	Target 4:	code segment
SearchExecutor	Target 5:	code segment

### Answer: Exhibit

Code segments	 Answer Area	1
ResultRows	Target 1:	KeywordQuery
Query	Target 2:	KeywordQuery
ClientResult	Target 3:	SearchExecutor
KeywordQuery	Target 4:	SearchExecutor
SearchExecutor	Target 5:	ClientResult

# **QUESTION:** 94

# DRAG DROP

You have a SharePoint farm that contains a server named HQ-SPAppl. An app on the server allows users to search for news articles. You access a list of desired keywords on the server from the location c:\refiners\phasel\keywords.csv. A custom dictionary is already in use. You need to create a custom processing extension to promote any news articles with specific case-insensitive keywords. You have the following script:

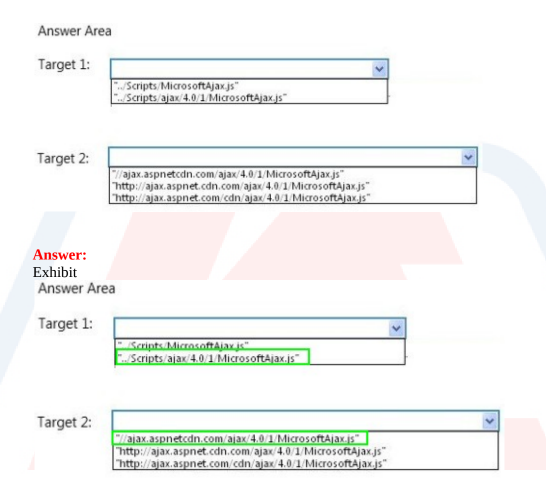
```
$searchApp = Get-SPEnterpriseSearchServiceApplication;
Import-SPEnterpriseSearchCustomExtractionDictionary
-SearchApplication $searchApp
-Filename Target 1
-DictionaryName Target 2
```

Which values should you include in Target 1 and Target 2 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.)

Answer Area
Target 1:
Value
Target 2:
Value
Answer Area
Target 1:
\\HQ-SPApp1\c\$\refiners\phase1\keywords.csv
Taroet 2:
Target 2: Microsoft.UserDictionaries.EntityExtraction.Custom.Word.2;

#### **QUESTION:** 95 HOTSPOT

You develop a Client Web Part for a SharePoint app. The Web Part retrieves weather data from an external web service by using Asynchronous JavaScript (AJAX). Users report that the pages that use the Client Web Part load slowly. You think that the script files that the page is using are causing the pages to load slowly. You need ensure that the script files load as quickly as possible. You have the following code: Which code segments should you include in Target 1 and Target 2 to complete the code? (To answer, select the appropriate code segment from each drop-down list in the answer area.)



### **QUESTION:** 96 HOTSPOT

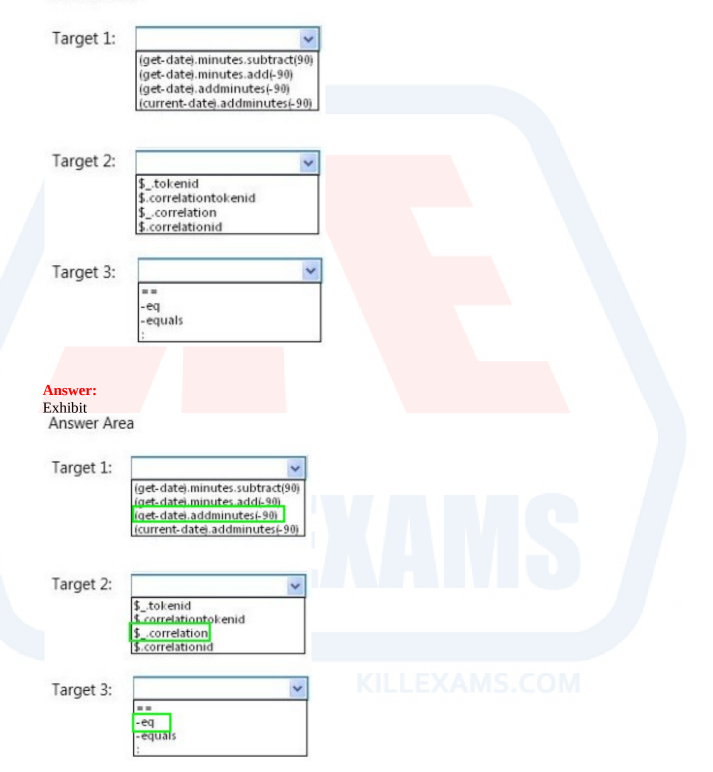
You use the SharePoint 2013 Management Shell to access a SharePoint farm. A user reports an error in one of the apps that you have installed. The error message contains the correlation token ID of b49f64b3-4722-4336-9a5c-56c326b344d4.

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 Power Shell 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.)

## Answer Area



## **QUESTION:** 97

### DRAG DROP

Users report that an app is slow to load. You navigate to the start page for the app in Internet Explorer and then open the Developer Tools window. You need to debug the JavaScript code. Which five 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.)

Actions	Answer Area	
Select App.js in the list of files to debug.		
Insert a breakpoint on the ClientContext.Load method.		
Insert a breakpoint in the JavaScript code for each method.		
Start debugging the app.		
Select the Script tab.		
Expand the collection node in the Locals pane.		
<b>ISWET:</b>		
<b>ISWET:</b> Chibit Actions	Answer Area	
hibit Actions	Answer Area Select App.js in the list of files to debug.	
hibit		
Actions Select App.js in the list of files to debug.	Select App.js in the list of files to debug.	
Actions Select App.js in the list of files to debug. Insert a breakpoint on the ClientContext.Load method.	Select App.js in the list of files to debug. Select the Script tab.	
Actions Select App.js in the list of files to debug. Insert a breakpoint on the ClientContext.Load method. Insert a breakpoint in the JavaScript code for each method.	Select App.js in the list of files to debug.         Select the Script tab.         Expand the collection node in the Locals pane.	
Actions Select App.js in the list of files to debug. Insert a breakpoint on the ClientContext.Load method. Insert a breakpoint in the JavaScript code for each method. Start debugging the app.	Select App.js in the list of files to debug.         Select the Script tab.         Expand the collection node in the Locals pane.         Insert a breakpoint on the ClientContext.Load method.	
Actions Select App.js in the list of files to debug. Insert a breakpoint on the ClientContext.Load method. Insert a breakpoint in the JavaScript code for each method. Start debugging the app. Select the Script tab.	Select App.js in the list of files to debug.         Select the Script tab.         Expand the collection node in the Locals pane.         Insert a breakpoint on the ClientContext.Load method.	

For More exams visit https://killexams.com -



# **KILLEXAMS.COM**

Kill your exam at First Attempt....Guaranteed!