



70-489^{Q&As}

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.pass4itsure.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 to line CM07 to create the Research Content document set.

How should you complete the relevant code? (To answer, select the appropriate option from the dropdown list in the answer area.)

Hot Area:

```
SPList lst = web.Lists[""];  
  
SPFolder folder = lst.RootFolder;  
SPContentType docsetCT = lst.ContentTypes["Document Set"];  
  
Hashtable properties = new ();  
  
properties.Add("Name", "Research Name");  
properties.Add("Description", "Research Description");  
properties.Add("Content1", "Video File Name");  
properties.Add("Content2", "Audio File Name");  
var docSet = DocumentSet.  
  
Create(folder, "Research Content", docsetCT.Id, properties);  
Create(folder, "Research Content", lst, properties);  
Create(folder, "Research Documents", docsetCT.Id, properties, true);
```

Correct Answer:

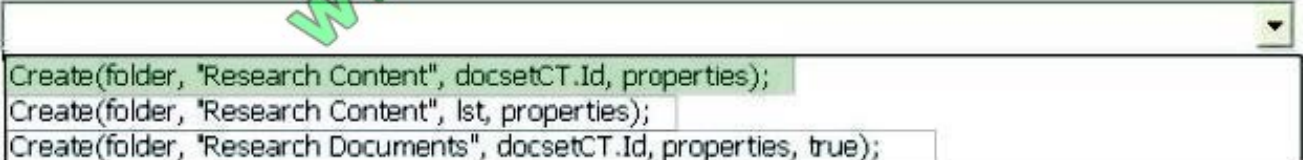


```
SPList lst = web.Lists[""];

SPFolder folder = lst.RootFolder;
SPContentType docsetCT = lst.ContentTypes["Document Set"];

Hashtable properties = new ();

properties.Add("Name", "Research Name");
properties.Add("Description", "Research Description");
properties.Add("Content1", "Video File Name");
properties.Add("Content2", "Audio File Name");
var docSet = DocumentSet.

;
```

QUESTION 2

You create a SharePoint app that displays a list of documents for a company that sells insurance policies. The documents have been crawled by the Search service.

You create managed properties named Underwriter and Bonded.

You must locate the documents that meet the following criteria:

Created by using Microsoft Word 2002

Contains the exact phrase "life policy"

Were underwritten by Woodgrove

You need to design a search query that locates the required documents.

How should you complete the relevant code? (To answer, select the appropriate code segment from each drop-down list in the answer area.)

Hot Area:



```
function executeQuery() {
```

```
var queryTerms = "
```

pol*	company:Woodgrove
life	underwriter:'Woodgrove'
"life policy"	underwriter=Woodgrove
'life insurance'	

```
queryTerms += "
```

filetype:docx	write<10/01/2012";
fileextension:doc	
filetype:pdf	
fileextension:txt	

Correct Answer:

```
function executeQuery() {
```

```
var queryTerms = "
```

pol*	company:Woodgrove
life	underwriter:'Woodgrove'
"life policy"	underwriter=Woodgrove
'life insurance'	

```
queryTerms += "
```

filetype:docx	write<10/01/2012";
fileextension:doc	
filetype:pdf	
fileextension:txt	

QUESTION 3

You configure a SharePoint app to collect diagnostic information.

The app must meet the following requirements:

Record messages about all unrecoverable events that limit the functionality of the app, but do not stop the app.

Record all events that include unexpected exceptions.

Minimize the effects of logging on app performance.

You need to configure the application to meet the requirements.



Which trace log level should you use?

- A. High
- B. Medium
- C. Unexpected
- D. Monitorable
- E. Verbose

Correct Answer: D

QUESTION 4

allows users to search for news articles. You access a list of desired keywords on the server from the location c:\refiners\phase\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.)

Select and Place:

Values	Answer Area
C:\refiners\phase1\keywords.csv	Target 1: <input type="text" value="Value"/>
\\HQ-SPApp1\c\$\refiners\phase1\keywords.csv	Target 2: <input type="text" value="Value"/>
Microsoft.UserDictionaries.EntityExtraction.Custom.Word.1;	
Microsoft.UserDictionaries.EntityExtraction.Custom.Word.2;	
Microsoft.UserDictionaries.EntityExtraction.Custom.WordPart.2;	

Correct Answer:



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

* Import-SPEnterpriseSearchCustomExtractionDictionary -SearchApplication \$searchApp -Filename -DictionaryName

Where:

specifies the full UNC path of the .csv file (the custom extraction dictionary) to be imported.

is the name of the type of the custom extraction dictionary.

Depending on which type of dictionary you are importing, enter one of the following:

Microsoft.UserDictionaries.EntityExtraction.Custom.Word.n [where n = 1,2,3,4 or 5] Etc.

* Microsoft.UserDictionaries.EntityExtraction.Custom.Word.2 Word Extraction:

Microsoft.UserDictionaries.EntityExtraction.Custom.Word.n [where n = 1,2,3,4 or 5]

QUESTION 5

You need read the import file and populate the term sets and terms.

Which code segment should you insert at line IT07?

- A. `importManager.ImportTermSet(reader, termGroup, ref allTermsAdded, ref errorMessage);`
- B. `importManager.ExportTermSet(termGroup, reader, out allTermsAdded, out errorMessage);`
- C. `importManager.ImportTermSet(termGroup, reader, out allTermsAdded, out errorMessage);`
- D. `importManager.TermStore.GetTermSet(termGroup, reader, out allTermsAdded, out errorMessage);`

A. B. C. D.

Correct Answer: D



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.pass4itsure.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 © pass4itsure, All Rights Reserved.