

Vendor: Microsoft

**Exam Code:** 70-489

**Exam Name:** Developing Microsoft SharePoint Server 2013

**Advanced Solutions** 

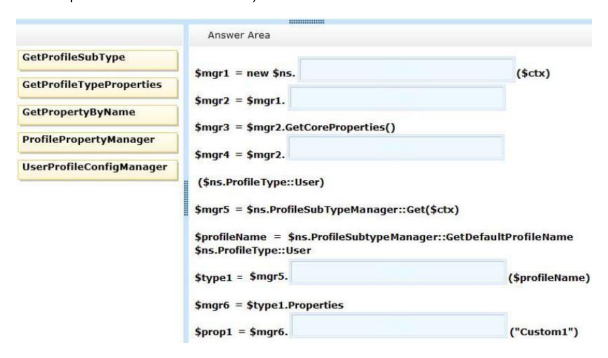
Version: DEMO

**Drag and Drop Questions** 

You connect to a front-end web server in a SharePoint farm for a company named Contoso, Ltd. You start the SharePoint Management Shell by using an account that has administrator permissions for the user-profile store. You use Windows PowerShell to create a User Profile property. You add the profile type and sub type to the User Profile property. You run the following Windows PowerShell cmdlets:

\$ns | add-types "Microsoft.Office.Server.UserProfiles"
\$site = Get-SPSite "https://internal.contoso.com"
\$ctx = Get-SPServiceContext(\$site)

How should you complete the relevant Windows PowerShell cmdlets? (To answer, drag the appropriate code segment 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.)



Answer:

\$mgr1 = new \$ns.	UserProfileConfigManager	(\$ctx)
\$mgr2 = \$mgr1.	ProfilePropertyManager	
\$mgr3 = \$mgr2.Ge	tCoreProperties()	
\$mgr4 = \$mgr2.	GetProfileTypeProperties	
\$profileName = \$r	eSubTypeManager::Get(\$ctx)	faultProfileName
\$ns.ProfileType::Us		
\$type1 = \$mgr5.	GetProfileSubType	(\$profileName)
\$mgr6 = \$type1.Pr	operties	
\$prop1 = \$mgr6.	GetPropertyByName	("Custom1")

You use Visual Studio to design a SharePoint solution for a company that sells wine to customers around the world. The solution must return the total number of cases sold per country. The solution also must allow employees to sort cases of wine that are returned. Employees must sort cases by country, date, and reason for the return. You need to configure the solution to meet the requirements. Which steps should you take? (Each correct answer presents part of the solution. Choose all that apply.)

- A. Add a Refinement Web Part to the page.
- B. Configure the query for the Content Search Web Part.
- C. Add country as a property filter to the Search Results Web Part.
- D. Add a Calendar Web Part to the page.

Answer: CD

#### **QUESTION 3**

**Hotspot Questions** 

You develop a SharePoint app by using the client-side object model (CSOM.) On each page of the app, you need to display the user profile picture for the user that is currently logged in. How should you complete the relevant code? (To answer, select the appropriate option from each drop-down list in the answer area.)

```
function sharePointReady() {
  context = new SP.ClientContext.get_current();
  getProfilePic();
var a;
var b;
function getProfilePic() {
  a = new SP.UserProfiles.
                              SocialFollowingManager(context)
                              UserProfile()
                              PeopleManager(context)
 b = a.getMyProperties();
 context.load(b);
 context.executeQueryAsync(function () {
 if (b) {
   var c =
             a.get_pictureUrl()
             b.get_pictureUrl()
             b.get_personalUrl()
             b.get_userUrl()
   $("#profilePic").attr(
                             "src", c
                             "src", b
 ), onFail);
                             "src", pictureUrl
                             "profilePic", c
```

Answer:

```
function sharePointReady() {
  context = new SP.ClientContext.get current();
  getProfilePic();
var a;
var b;
function getProfilePic() {
  a = new SP.UserProfiles.
                               SocialFollowingManager(context)
                               UserProfile()
                               PeopleManager(context)
 b = a.getMyProperties();
 context.load(b);
 context.executeQueryAsync(function () {
 if (b) {
    var c =
             a.get_pictureUrl()
             b.get_pictureUrl()
             b.get_personalUrl()
             |b.get_userUrl()
   $("#profilePic").attr(
                             "src", c
                              src", b
 ), onFail);
                              "src", pictureUrl
                             "profilePic", c
```

You develop a SharePoint-hosted app. The app includes the following code segment: (Line numbers are included for reference only.)

```
01 var context;
02 var b;
03 var user;
04 $ (document) . ready(function () {
05
     var e = ExecuteOrDelayUntilScriptLoaded(sharePointReady, "sp.userprofiles.js");
06 });
07 function sharePointReady() {
80
     context = new SP.ClientContext.get_current();
09
     getProperties();
10 }
11 function getProperties() {
12
13
     b = a.getMyProperties();
14
     context.load(b);
15
     context.executeQueryAsync(onGetPropertiesSuccess, onGetPropertiesFail);
```

The app must display user profile data for the user that is logged in. The user profile data must

include the PreferredName, Department, and WorkPhone properties. You need to ensure that the app displays the required user profile data. Which code segment should you insert at line 12?

- A. var a = new SP.UserProfiles.UserProfile();
- B. var a = new SP.UserProfiles.SocialFollowingManager (context);
- C. var a = SP.UserProfiles.Profileloader.GetProfileLoader(context);
- D. var a = new SP.UserProfiles.PeopleManager(context);

Answer: D

### **QUESTION 5**

Drag and Drop Questions

You develop a SharePoint app that includes microblog posts and conversations for a company named Contoso, Ltd. You must use various programming object models to determine the number of unread mentions in microblog posts for the current user. You need to call methods for different programming object models. How should you create the method calls? (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.)

GetMentions()	
getMentions()	
GetUnreadMentionCount()	
getUnreadMentionCount()	
GET https://www.contoso.com/_api/social.feed/my/MentionFeed	
GET https://www.contoso.com/_api/social.feed/my/UnreadMentionCount	
Answer Area	
CSOM:	
JSOM:	
REST:	
SSOM:	

#### Answer:

CSOM:	GetUnreadMentionCount()
JSOM:	getUnreadMentionCount()
REST:	GET https://www.contoso.com/_api/social.feed/my/UnreadMentionCount
SSOM:	GetUnreadMentionCount()

You create term sets and multi-lingual labels for a site collection. The default locale, language, and culture for the term sets are set to English. You develop a console application to create labels for a term named Memory. The console application uses the English locale. You develop the following labels for the term named Memory.

Culture	Default value	Synonyms
English	memory	storage
French	mémoire	stockage
Italian	memoria	conservazione
Spanish	memoria	almacenamiento
German	speicher	lagerung

You need to create German labels for the term named Memory. How should you complete the relevant code? (To answer, select the appropriate code segment from each drop-down list in the answer area.)

```
var d = c.GetAllTerms();
ctx.Load(d, s =>s.Include(t => t.Name));
ctx.ExecuteQuery();
var e = d.SingleOrDefault(x => x.Name ==
                                                 "speicher"
                                                 "storage"
e.CreateLabel(
                                                 "memory"
                  "memoria
                  "mémoire"
                 "speicher"
                                                                                        , true);
   System.Globalization.CultureInfo.CreateSpecificCulture("it-IT").LCID
   System.Globalization.CultureInfo.CreateSpecificCulture("de-DE")
   System.Globalization.CultureInfo.CreateSpecificCulture("de-DE").LCID
   System.Globalization.CultureInfo.CurrentCulture.LCID
e.CreateLabel("lagerung",
       System.Globalization.CultureInfo.CreateSpecificCulture("de-DE").LCID,
                                                                                                    ·);
                                                                                          true
 ctx.ExecuteQuery();
                                                                                          false
Answer:
var d = c.GetAllTerms();
ctx.Load(d, s =>s.Include(t => t.Name));
ctx.ExecuteQuery();
var e = d.SingleOrDefault(x => x.Name ==
                                                 'speicher'
                                                 "storage"
e.CreateLabel(
                                                "memory"
                 "memoria"
                  "mémoire
                 "speicher"
                                                                                        , true);
   System.Globalization.CultureInfo.CreateSpecificCulture("it-IT").LCID
   System.Globalization.CultureInfo.CreateSpecificCulture("de-DE")
   System.Globalization.CultureInfo.CreateSpecificCulture("de-DE").LCID
   System.Globalization.CultureInfo.CurrentCulture.LCID
e.CreateLabel("lagerung",
       System.Globalization.CultureInfo.CreateSpecificCulture("de-DE").LCID,
 ctx.ExecuteQuery();
                                                                                          false
```

# **Thank You for Trying Our Product**

# **Braindump2go Certification Exam Features:**

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.
- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams:

http://www.braindump2go.com/all-products.html





























10% Discount Coupon Code: BDNT2014