

**Exam : Microsoft 70-542**

**Title : MS Office SharePoint Server  
2007.Application  
Development**

**Version : Demo**



## Top 3 Customers in Test4pass - Best IT certifications Team



Abbigail, who is proficient in Microsoft technology. After read our Study guides of Microsoft , She think test4pass

is the best for IT candidates.



Ramsden, who was majored in Manager IT technologys. He has many years of education experience. With his help, many of his candidates have won the certificate. he said:

test4pass' materials are the real one!



The IT experts of American company are training with test4pass braindumps, the manager of the company said: that will help them a lot

by using test4pass.

### HOT Certifications On Test4pass

#### Cisco Certifications

[CCNA](#) [CCDA](#) [CCNP](#) [CCDP](#) [CCVP](#) [CCSP](#) [CCIP](#) [CCIE](#) [CCDE](#) [Data Center](#) [Sales Expert](#)

#### Microsoft Certifications

[MCP](#) [MCSE](#) [MCITP](#) [MCTS](#) [MCSE2003](#) [MCPD](#) [MCS.D.NET](#) [MCDST](#) [TS](#) [Exchange Server2007](#)  
[MCSE2003 Security](#) [MCSE2003 Messaging](#) [Microsoft Business Solutions](#)

#### IBM Certifications

[Certified Administrator](#) [Certified Systems Expert](#) [Solutions Expert](#) [System Administrator](#)  
[DB2](#) [Certified Advanced Technical Expert](#) [Certified Advanced System Administrator](#)  
[Lotus Certification](#) [WebSphere Cognos 8 BI](#) [Certified Associate Developer](#) [Tivoli Software](#)

#### CompTIA Certifications

[A+](#) [CDIA+](#) [CTT+](#) [e-Biz+](#) [CompTIA HTI+](#) [i-NET+](#) [Linux+](#) [Network+](#) [Project+](#) [RFID+](#) [Security+](#)  
[Server+](#) [PDI+](#) [Convergence+](#)

1. You are creating a Microsoft Office SharePoint Server 2007 site.

You create a Microsoft WinForms application to enter information about a user.

You write the following code segment. (Line numbers are included for reference only.)

```
01 Shared Sub AddUser(ByVal user_name As String())
02     ' Using
03     Dim site As SPSite = New SPSite("http://sitename")
04     Try
05         Dim context As ServerContext = _
06         ServerContext.GetContext(site)
07         Dim profileManager As UserProfileManager = New _
08         UserProfileManager(context)
09         ...
10     Finally
11         CType(site, IDisposable).Dispose()
12     End Try
13 End Sub
```

You need to add a user profile to the profile store.

Which code segment should you insert at line 09?

A. Private u As UserProfile = \_

```
profileManager.GetUserProfile(user_name)
```

...

B. Private profileManager As UserProfileManager = New \_

```
UserProfileManager(context)
```

```
Private u As UserProfile = profileManager.GetUserProfile(user_name)
```

...

```
u.Commit
```

C. Private user\_name As String = "<UserProfile>"

...

```
user_name += userProfile + user_name
```

...

```
user_name += "</UserProfile>"
```

```
profileManager.CreateUserProfile(user_name)
```

D. Private u As UserProfile = \_

```
profileManager.CreateUserProfile(user_name)
```

...

```
u.Commit
```

**Answer: D**

2. You create a Microsoft Office SharePoint Server 2007 application. The application has a user named UserA.

You need to retrieve a list of colleagues for UserA.

Which code segment should you use?

A. Private Sub RetrieveColleagues(ByVal Cntxtobj As ServerContext)

...

```
Dim site As SPSite = New SPSite("http://servername/sites/site1")
Dim profileManager As UserProfileManager = New _
UserProfileManager(Cntxtobj) Dim profile As UserProfile = _
profileManager.GetUserProfile("abc\UserA")
Dim colleagues As Colleague() = profile.Colleagues.GetItems
Site.Dispose
```

...

End Sub

B. Private Sub RetrieveColleagues(ByVal Cntxtobj As ServerContext)

...

```
Dim site As SPSite = New SPSite("http://servername/sites/site1")
Dim context As ServerContext = ServerContext.GetContext(site)
Dim profileManager As UserProfileManager = New _
UserProfileManager(context) Dim profile As UserProfile = _
profileManager.GetUserProfile("abc\UserA")
Dim colleagues As UserProfile() = _
profile.Colleagues.GetCommonColleagues
Site.Dispose
```

...

End Sub

C. Private Sub RetrieveColleagues(ByVal Cntxtobj As ServerContext)

...

```
Dim site As SPSite = New SPSite("http://servername/sites/site1")
Dim context As ServerContext = ServerContext.GetContext(site)
Dim profileManager As UserProfileManager = New _
UserProfileManager(context) Dim profile As UserProfile = _
profileManager.GetUserProfile("abc\UserA")
Dim manager As ColleagueManager = _
```

```
New ColleagueManager(profile)
Dim profiles As UserProfile() = _
manager.GetColleaguesOfColleagues
Site.Dispose
```

...

End Sub

D. Private Sub RetrieveColleagues(ByVal Cntxtobj As ServerContext)

```
...
Dim site As SPSite = New SPSite("http: //servername//sites/site1")
Dim context As ServerContext = ServerContext.GetContext(site)
Dim audMgr As AudienceManager = New AudienceManager(context)
Dim web As SPWeb = site.AllWebs("mainpage")
Dim audienceIDNames As ArrayList = _
audMgr.GetUserAudienceIDs("domain\userA", True, web)
Site.Dispose
```

...

End Sub

**Answer: A**

3. You create a Microsoft Office SharePoint Server 2007 site. The site is configured to use a Shared Services Provider (SSP) that manages user profiles. The user profiles contain user contact information. You need to retrieve the telephone number of a user. What should you do?

- A. Perform a keyword search by using the WorkPhone: prefix.
- B. Obtain the value of the WorkPhone node from the SPUser.Xml property of the user.
- C. Obtain the value of the UserProfile[PropertyConstants.WorkPhone] property of the user.
- D. Obtain the value of the PropertyInformation.Description property where the value of the PropertyInformation.Name property is WorkPhone.

**Answer: C**

4. Your organization has a department named product testing. You are creating a new membership named Product Testing. You are adding a distribution list to the new membership. You need to ensure that the membership is displayed only to managers. What should you do?

- A. Call the MemberGroupData method of the UserProfiles object.
- B. Call the GetPrivacyPolicy method of the UserProfileManager object.
- C. Pass Privacy.Manager as the privacy setting to the Membership.Create method.
- D. Pass PrivacyPolicyIdConstants.MembershipsFromDistributionLists to the CreateMemberGroup method of the user profile.

**Answer: C**

5. You create a Microsoft Office SharePoint Server 2007 site. A document library named CompanyWorkbooks on the site contains Microsoft Office Excel workbooks. You need to ensure that users can access the workbooks in the CompanyWorkbooks document library by using Excel Services in Microsoft Office SharePoint Server 2007. What should you do?

- A. Define the site as a managed path within SharePoint.
- B. Add the CompanyWorkbooks URL to the trusted location list.
- C. Edit the permissions of the CompanyWorkbooks document library to grant full control to the SharePoint application pool identity account.
- D. Create a custom security policy file for the CompanyWorkbooks document library. Add the file to the securityPolicy section of the Web.config file for the site.

**Answer: B**

6. You are creating a Microsoft Office SharePoint Server 2007 application. The application reads data from the Microsoft Office Excel 2007 workbook named SalesGoals.xls. SalesGoals.xls is located in a document library. The first sheet of the SalesGoals.xls workbook contains the following information.

	A	B	C	D
1		January	February	March
2	2007	843	907	1200
3	2008	1201	1400	1512

You need to retrieve the values for 2008 from within your application.

Which two actions should you perform? (Each correct answer provides part of the solution. Choose two.)

- A. Instantiate a new RangeCoordinates object.
- B. Instantiate the Microsoft Office Excel Web Services service.
- C. Call the GetRangeA1 method by passing B3:D3 as a parameter.
- D. Call the GetRange method along with a RangeCoordinates object by using the following parameters. column=2, row=3, height=1, width=3

**Answer: BC**

7. You create an application for a Microsoft Office SharePoint Server 2007 server. You create a call center dashboard. You create a Key Performance Indicator (KPI) list that contains KPIs. You add a KPI Web Part to the dashboard to view KPIs. You need to permit users to view details that make up each KPI. What should you do?

- A. Add a link to each KPI in the list to take the user to a details page.
- B. Add data to a custom SharePoint list and use built-in filter and view capabilities.
- C. Add a Filter Web Part to the dashboard page and connect the page to the KPI list Web Part.
- D. Filter the items in the KPI list Web Part by the indicator that the user wants to view.

**Answer: A**

8. You are creating two user-defined functions (UDFs) of Excel Services in Microsoft Office SharePoint Server 2007.

You write the following code segment.

```
Public Class Class1
    Public Function MyDouble(ByVal d As Double) As Double
        Return d * 9
    End Function
    Public Function ReturnDateTimeToday() As DateTime
        Return (DateTime.Today)
    End Function
End Class
```

You need to ensure that the MyDouble method and the ReturnDateTimeToday method are recognized as UDFs of Excel Services.

What should you do?

- A. Add a reference to the Excel Services DLL.
- B. Change the methods from public to private.
- C. Add an out parameter to each of the method statements.
- D. Mark the class by using the UdfClass attribute and mark the methods by using the UdfMethod attribute.

**Answer: D**

9. Your company stores employee details in a Microsoft SQL Server database. You are creating a Report Center site on a Microsoft Office SharePoint Server 2007 server. You need to ensure that a report on employee details can be generated in the Report Center site. What should you do?

- A. Add the Data Connections library to the trusted file locations.
- B. Import the application definition to the Business Data Connector.
- C. Import the Office Data Connection file to the trusted data providers.
- D. Create an Office Data Connection file in a trusted Data Connections library.

**Answer: D**

10. You are developing a Microsoft Office SharePoint Server 2007 solution that integrates with Microsoft SQL Server 2005 Reporting Services. You need to configure the SharePoint solution to allow storage of reports in SharePoint document libraries. What should you do?

- A. Specify the Report Server URL in the Report Explorer Web Part.
- B. Configure the proxy server endpoint in the Reporting Services Configuration tool.
- C. Specify a Report Explorer Web Part as the target for the Report Viewer Web Part.
- D. Specify a Report Viewer Web Part as the target for the Report Explorer Web Part.

**Answer: B**

11. You are designing a Microsoft Office SharePoint Server 2007 solution. A Microsoft SQL Server 2005 Analysis Services cube stores key performance indicators (KPIs). You need to display details of a KPI in a Web Part. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Create a KPI List.
- B. Add a List Item Web Part.
- C. Create a .odc file for the data connection.
- D. Create a .udl file for the data connection.
- E. Create a Business Data Catalog (BDC) definition.

**Answer: AC**

12. You have a Microsoft Office SharePoint Server 2007 site. You create a Microsoft Office Excel 2007 workbook that contains the telephone numbers of all your company locations. You need to ensure that users can filter the Office Excel 2007 workbook on the basis of company locations by using Excel Services in Microsoft Office SharePoint Server 2007. What should you do?

- A. Create an ActiveX control in the workbook.
- B. Create an Excel 2007 Microsoft Visual Basic for Applications (VBA) application in the workbook.
- C. Filter the workbook by using the Data-Filter option of the Excel 2007 workbook.
- D. Filter the list in place by using Excel 2007, and protect the Excel 2007 workbook that contains the telephone numbers.

**Answer: C**

13. You implement a custom function as a user-defined function (UDF) in Excel Services in Microsoft Office SharePoint Server 2007.

A Microsoft Office Excel 2007 workbook uses the custom function to generate a random number between 100 and 500.

You need to generate a new random number each time you load the workbook.

Which code segment should you use?

- A. Public Class MyUdfs

```
Private rand As Random = New Random
```

```
<UdfMethod()> _
```

```
Public Function GetRandomNumber() As Integer
```

```
Return (rand.Next(100, 500))
```

```
End Function
```

```
End Class
```

- B. <UdfClass()> \_

```
Public Class MyUdfs
    Private rand As Random = New Random
    <UdfMethod(IsVolatile=True)> _
    Public Function GetRandomNumber() As Integer
        Return (rand.Next(100, 500))
    End Function
End Class
```

C. <UdfClass()> \_

```
Public Class MyUdfs
    Private rand As Random = New Random
    Public Function GetRandomNumber() As Integer
        Return (rand.Next(100, 500))
    End Function
End Class
```

D. Public Class MyUdfs

```
    Private rand As Random = New Random
    Public Function GetRandomNumber() As Integer
        Return (rand.Next(100, 500))
    End Function End Class
```

**Answer: B**

14. You are creating a Microsoft Office SharePoint Server 2007 Report Center Web site. Your company stores product data in a Microsoft SQL Server 2005 database named Product Management. You need to ensure that the product data is available for use in Microsoft Office Excel 2007 reports. What should you do?

- A. Upload a custom Office Data Connection file to the Data Connections library.
- B. Upload a custom set of Microsoft SQL Server Reporting Services Report Model files to the Data Connections library.
- C. Create a single sign-on (SSO) provider that manages access to the Product Management database.
- D. Create a Business Data Connection for the Product Management database, and define entities in the Business Data Catalog (BDC) definition.

**Answer: A**

15. You create an application for a Microsoft Office SharePoint Server 2007 server. You need to write code that retrieves all users for an audience named Audience1. Which code segment should you use?

```
A. Private audMgr As AudienceManager = New AudienceManager()
Private audiences As AudienceCollection = audMgr.Audiences
```

```

Private audience1 As Audience = audiences("Audience1")
B. Private audMgr As AudienceManager = New AudienceManager()
Private membershipList As ArrayList = _
audMgr.Audiences("Audience1").GetMembership()
C. Private audMgr As AudienceManager = New AudienceManager()
Private audience1 As AudienceCollection = _
audMgr.Audiences
D. Private site As SPWeb = New _
SPWeb("http: //servername//sites/site1")
Private context As ServerContext = _
ServerContext.GetContext(site)
Private audMgr As AudienceManager = _
New AudienceManager(context)
Private web As SPWeb = site.AllWebs(0)
Private audienceIDNames As ArrayList = _
audMgr.GetUserAudienceIDs("Audience1", True, web)

```

**Answer: B**

16. You are creating a Microsoft Office SharePoint Server 2007 site. The site has five audiences. A user might belong to more than one of the five audiences. You need to obtain a list of audience names for the current user. Which code segment should you use?

```

A. Private Sub ListAudienceNames()
...
Dim al As AudienceLoader = AudienceLoader.GetAudienceLoader
Dim am As AudienceManager = am.CurrentServerContext
Dim audiences As ArrayList = al.GetUserAudienceIDs(True)
For Each audience As Object In audiences
    Dim a As Audience = am.Audiences(CType(audience, Guid))
    System.Web.HttpContext.Current._
    Response.Write("Audience: " + audience.ToString)
Next
...
End Sub
B. Private Sub ListAudienceNames()
...
' Using Dim web As SPWeb = SPWeb.OriginalBaseUrl

```

```
Try
  Dim user As SPUser = web.CurrentUser
  Dim am As AudienceManager = am.CurrentServerContext
  Dim audiences As AudienceCollection = am.Audiences
  For Each a As Audience In audiences
    If a.IsMember(user.LoginName) Then
      System.Web.HttpContext.Current.Response._
      Write("Audience: " + AudienceName)
    End If
  Next
Finally
  CType(web, IDisposable).Dispose()
End Try
```

...

End Sub

C. Private Sub ListAudienceNames()

...

```
Dim user As String = WindowsIdentity.GetCurrent.Name
Dim web As SPWeb = SPWeb.OriginalBaseUrl
Dim am As AudienceManager = am.CurrentServerContext
Dim audList As ArrayList = am.GetUserAudienceIDs(user, False, web)
For Each obj As Object In audList
  Dim a As Audience = CType(obj, Audience)
  System.Web.HttpContext.Current.Response._
  Write("Audience: " + a.AudienceName)
Next
```

...

End Sub

D. Private Sub ListAudienceNames()

...

```
' Using
Dim web As SPWeb = SPWeb.OriginalBaseUrl
Try
  Dim user As String = web.CurrentUser.Name
  Dim am As AudienceManager = am.CurrentServerContext
```

```
For Each a As Audience In am.Audiences
```

```
    If am.IsMemberOfAudience(user, a.AudienceName) Then
```

```
        System.Web.HttpContext.Current.Response._
```

```
            Write("Audience: " + a.AudienceName)
```

```
    End If
```

```
Next
```

```
Finally
```

```
    CType(web, IDisposable).Dispose()
```

```
End Try
```

```
...
```

```
End Sub
```

**Answer: B**

17. You are creating a Microsoft Office SharePoint Server 2007 site. The site contains content that is relevant to members of the DOMAIN\Developers security group. You need to ensure that the content is targeted to members of the Developers group. What should you do?

- A. Create an audience that is based on the DOMAIN\Developers group.
- B. Create a site group that has the DOMAIN\Developers group as a member.
- C. Apply a filter to the lists to display only members of the DOMAIN\Developers group.
- D. Create a custom Web Part that verifies the membership of the DOMAIN\Developers group and displays the content of the Tasks list only to members of that group.

**Answer: A**

18. You are creating a Microsoft Office SharePoint Server 2007 site. An audience named Purchasing contains all the users in a Microsoft Active Directory group. You need to display the name of each member of the audience. Which code segment should you use?

```
A. Dim audManager As AudienceManager = New AudienceManager()
```

```
Dim aud As Audience = audManager.Audiences("Purchasing")
```

```
Dim members As ArrayList = aud.GetMembership()
```

```
For Each obj As Object In members
```

```
    Dim user As UserInfo = CType(obj, UserInfo)
```

```
    System.Web.HttpContext.Current.Response.Write( _
```

```
        "User: {0}" + user.PreferredName)
```

```
Next
```

```
B. Dim audManager As AudienceManager = New AudienceManager()
```

```
Dim members As AudienceCollection = audManager.Audiences
```

```
For Each obj As Audience In members
```

```
Dim user As String = _  
System.Security.Principal.WindowsIdentity.GetCurrent.Name  
If obj.IsMember(user) Then  
    System.Web.HttpContext.Current.Response.Write("User: {0}" + user)  
End If
```

Next

```
C. Dim audManager As AudienceManager = New AudienceManager()  
Dim audCol As AudienceCollection = audManager.Audiences  
Dim aud As Audience = audManager.Audiences("Purchasing")  
Dim members As ArrayList = aud.GetMembership()  
For Each obj As Object In audCol  
    Dim user As UserInfo = CType(members(audCol.Count), UserInfo)  
    System.Web.HttpContext.Current.Response.Write(_  
    "User: {0}" + user.PreferredName)
```

Next

```
D. Dim members As Audience_List = New Audience_List()  
Dim audManager As AudienceManager = New AudienceManager()  
Dim aud As Audience = audManager.Audiences("Purchasing")  
members.GetData()  
members.DataBind()
```

**Answer: A**

19. You create a Microsoft Office SharePoint Server 2007 site. You create a list named Projects that includes a column named TargetAudience. You create a Web Part that displays information from the Projects list. You need to target items in the Projects list to the audience specified by the value in the TargetAudience column. What should you do?

- A. Use an AudiencePicker object to select the specified audience.
- B. Use an AudienceManager object to ascertain the audience membership.
- C. Use a SPRoleAssignment object to associate users with the Projects list.
- D. Use an AudienceRuleComponent object to specify the conditions for audience membership.

**Answer: B**

20. Your company uses an ASP.NET Web site. You create a Microsoft Office InfoPath form named MyForm. You are creating a custom control that is derived from the XMLFormView class. The custom control will display MyForm within an ASP.NET page on the Web site. You need to ensure that MyForm can be displayed within an ASP.NET page on the Web site. What should you do?

- A. Set the xsnLocation property of the custom control to MyForm.xsn.

- B. Set the xmlLocation property of the custom control to MyForm.xml.
- C. Create an OnInitialize event for the custom control and set XPathNavigator to MyForm.xsn.
- D. Create an OnPreRender event for the custom control and set XPathNavigator to MyForm.xsn.

**Answer: A**



## Contact Test4pass

We are proud of our high-quality customer service, which serves you around the clock 24/7.

**To get your problem resolved instantly, live support**

**Read Our Frequently Asked Questions (FAQs)**

We have gathered the most frequently asked questions for you. Please read our list of FAQs.

**Contact us by Live Messenger**

Sales: [Test4pass\(at\)hotmail.com](mailto:Test4pass(at)hotmail.com)

**You can reach us at any of the email addresses listed below**

Please allow up to 24 hours for us to respond

- MSN: Test4pass@hotmail.com