



70-541

(TS: Microsoft Windows SharePoint Services 3.0 - Application Development)

Document version: 9.30.06

Important Note, Please Read Carefully

techeXams' 70-541 Exam is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at techeXams and update 3-4 days before the scheduled exam date. Here is the procedure to get the latest version:

1. Go to <http://www.techeXams.ws/>
2. Log in the User Center
3. The latest versions of all purchased products are downloadable from here. Just click the links.

Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: **customer.service@techeXams.ws**

Explanations

This product does not include explanations for all questions at the moment. If you are interested in providing explanations for this exam, please contact **customer.service@techeXams.ws**.

Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Microsoft 70-541 (C#)

Question: 1

You create a Microsoft Windows SharePoint Services application. A SharePoint site has a list named MyList. You write the following code segment. (Line numbers are included for reference only.)

```
01 SPWeb site = SPControl.GetContextWeb(context); 02 SPList list = site.Lists["MyList"];  
03 ...
```

You need to bind the list to a DataGrid control. You also need to ensure that all the fields in the list are available in the DataTable object. Which code segment should you insert at line 03?

- A. `SPListItemCollection listItems = list.Items; DataTable table = listItems.GetDataTable();`
- B. `SPListItemCollection listItems = list.Items; foreach (SPListItem item in listItems) { item.Properties["Visible"]=true; } DataTable table = listItems.GetDataTable();`
- C. `SPListItemCollection listItems = list.Items; DataTable table=new DataTable(); foreach (SPListItem item in listItems) { DataColumn col= new DataColumn(item.Name); col.ExtendedProperties["Visible"]=true; table.Columns.Add(col); }`
- D. `Guid dataViewGuid = list.Views["DataView"].ID; SPView srcView = list.GetView(dataViewGuid); SPViewFieldCollection viewFields = srcView.ViewFields; SPListItemCollection listItems = list.GetItems(srcView); DataTable table = listItems.GetDataTable();`

Answer: A

Question: 2

You create a Microsoft Windows SharePoint Services site. You need to update the first item in a SharePoint list named MyList without triggering any alerts. Which code segment should you use?

- A. `SPSite site = SPControl.GetContextSite(context); SPList destList = site.AllWebs[0].Lists[0]; SPListItemCollection listItems = destList.Items; SPListItem item = listItems[0]; item["Type"] = "Important"; item["Assigned"] = "No"; item.UpdateOverwriteVersion();`
- B. `SPSite site = SPControl.GetContextSite(context); SPList destList = site.AllWebs["MySite"].Lists["MyList"]; SPListItemCollection listItems = destList.Items; SPListItem item = listItems[0]; item["Type"] = "Important"; item["Assigned"] = "No"; item.Recycle();`
- C. `SPSite site = SPControl.GetContextSite(context); SPList destList = site.AllWebs["MySite"].Lists["MyList"]; SPListItemCollection listItems = destList.Items; SPListItem item = listItems[0]; item["Type"] = "Important"; item["Assigned"] = "No"; item.SystemUpdate();`
- D. `SPWeb mySite = SPControl.GetContextWeb(context); SPListItemCollection listItems = mySite.Lists["MyList"].Items; SPListItem item = listItems.Add(); item["Type"] = "Important" ; item["Assigned"] = "No"; item.Update();`

2

Answer: C

Question: 3

You are writing a console application that displays information about attachments for list items. You need to display the name and length of each attachment for an item. Which code segment should you use?

- A.

```
public static void DisplayAttachments ( SPListItem item) { foreach (string name in item.Attachments ) { string fullName = item.Attachments.UrlPrefix + name; FileInfo fi = new FileInfo ( fullName ); Console.WriteLine ("{0} has a length of {1}", fullName , fi.Length ); } }
```
- B.

```
public static void DisplayAttachments ( SPListItem item) { foreach (string name in item.Attachments ) { SPFile spFile = item.Web.GetFile (name); Console.WriteLine ("{0} has a length of {1}", name, spFile.Length ); } }
```
- C.

```
public static void DisplayAttachments ( SPListItem item) { foreach (string name in item.Attachments ) { string fullName = item.Attachments.UrlPrefix + name; SPFile spFile = item.Web.GetFile ( fullName ); Console.WriteLine ("{0} has a length of {1}", fullName , spFile.Length ); } }
```
- D.

```
.public static void DisplayAttachments ( SPListItem item) { foreach (string name in item.Attachments ) { FileInfo fi = new FileInfo (name); Console.WriteLine ("{0} has a length of {1}", name, fi.Length ); } }
```

Answer: C

Question: 4

You create a Microsoft Windows SharePoint Services list named Books. The list has a column named Stock that stores the total number of available books. You write the following code segment. (Line numbers are included for reference only.)

```
01 protected override void CreateChildControls() 02 { 03 SPWeb myWeb =  
SPControl.GetContextWeb(Context); 04 SPList myList = myWeb .Lists["Books"]; 05 ... 06  
DataGrid myGrid = new DataGrid(); 07 myGrid.DataSource = results; 08  
myGrid.DataBind(); 09 this.Controls.Add(myGrid); 10 } You need to render a list of books  
for which the value in the Stock column is less than 100. Which code segment should you  
insert at line 05?
```

- A.

```
SPQuery query = new SPQuery(); query.Query = "<Where><Leq><FieldRef  
Name='Stock'/><Value Type='Number'>100</Value></Leq></Where>"; SPListItemCollection  
results = list.GetItems(query);
```
- B.

```
SPQuery query = new SPQuery(); query.Query = "<Where><Leq><FieldRef  
Name='Stock'/><Value Type='Number'>100</Value></Leq/Where>"; SPListItemCollection  
results = list.GetChanges(query);
```
- C.

```
SPQuery query = new SPQuery(); query.Query = "<Where><Lt><FieldRef  
Name='Stock'/><Value Type='Number'>100</Value></Lt></Where>";  
SPListItemCollection results = list.GetItems(query);
```
- D.

```
SPQuery query = new SPQuery(); query.Query = "<Where><Lt><FieldRef  
Name='Stock'/><Value Type='Number'>100</Value></Lt></Where>";  
SPListItemCollection results = list.GetChanges(query);
```

3

Answer: C

Question: 5

You create a Microsoft Windows SharePoint Services site that contains task lists. You are creating a custom Search Web Part that displays the number of unassigned tasks on the site. You need to retrieve a list of task items from within the Web Part for which the assignment field is empty. What should you do?

- A. Create an instance of the FullTextSqlQuery class and pass a SQL string to the QueryText property.
- B. Create an instance of the KeywordQuery class and set the QueryText property to the value AssignedTo.
- C. Create an instance of the SPQuery class and pass a Collaborative Application Markup Language (CAML) string to the query property. Iterate through the task lists on the site and pass the query property to the SPList.GetItems method.
- D. Create an instance of the SPQuery class and pass a Collaborative Application Markup Language (CAML) string to the query property. Iterate through the task lists on the site and pass the SPQuery object to the SPList.GetItems method.

Answer: D

Question: 6

You create a Microsoft Windows SharePoint Services site on a remote server. The site contains a records repository. You create a Microsoft Windows Forms application that stores official documents in the records repository by using Records Repository Web Service. You need to submit a document to the records repository. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Serialize the document to an XML string.
- B. Impersonate a user with EditListItems permissions.
- C. Create a byte array that contains the document content.
- D. Declare an array of OfficialFileProperty objects to specify the metadata that is being submitted along with the document.

Answer: C, D

Question: 7

You create a Microsoft Windows SharePoint Services site. You add a recurring event to an Events list by using the RecurrenceData property of the SPListItem class. You need to ensure that the event occurs once every Monday for five consecutive weeks. Which XML fragment should you use?

- A. `< recurrence > < rule > < firstDayOfWeek > su < /firstDayOfWeek > < weekly mo='TRUE' weekFrequency='1' / > < repeatInstances > 5 < /repeatInstances > < /rule > < /recurrence >`

4

B. < recurrence >
weekFrequency=
C. < recurrence >
weekFrequency=
D. < recurrence >
weekFrequency=

ekly mo='TRUE'
ekly mo='TRUE'
< /recurrence >
ekly tu='TRUE'
< /recurrence >

Answer: A

Question: 8

You create a Microsoft library. You need to the document libra

a document the root folder of

A. static void CheckOut(SPListCollection lists, IncludeRootFolder, SPDocumentLibrary (SPDocumentLibrary foreach (SPFile file { if (file.CheckOutStatus file.CheckOut(); } }
B. static void Check true; SPDocument (SPFile file in docl file.CheckOut(); }
C. void CheckOut

s.IncludeRootFolder = ryName]; foreach CheckOutStatus.None) deRootFolder = true;

SP web.Lists; lists (SPDocumentLibrary (item["CheckOutStatus"] item["CheckOut"] = true; } }

ists = oclib.Items) { if e.ToString())

Answer: A

Get complete 70-541 exam questions and answers by visiting URL
["http://www.techexams.ws/exams/70-541.do"](http://www.techexams.ws/exams/70-541.do)