

Real Questions For Exam Microsoft 70-573 From Braindump2go (271-280)

MICROSOFT NEWS: 70-573 Exam Questions has been Updated Today! Get Latest 70-573 VCE and 70-573 PDF Instantly!
Welcome to Download the Newest Braindump2go 70-573 VCE&70-573 PDF Dumps:

<http://www.braindump2go.com/70-573.html> (285 Q&As) Braindump2go New Released 70-573 Microsoft Exam Dumps Free Download Today! All 285q 70-573 Exam Questions are the new updated from Microsoft Official Exam Center. Braindump2go Offers 70-573 PDF Dumps and 70-573 VCE Dumps for free Download Now! 100% pass 70-573 Certification Exam! Exam Code: 70-573 Exam Name: TS: Microsoft SharePoint 2010, Application Development Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: SharePoint Developer 2010, MCTS, MCTS: Microsoft SharePoint 2010, Application Development [70-573 Dumps](#), [70-573 Latest Dumps](#), [70-573 Dumps PDF](#), [70-573 Study Guide](#), [70-573 Book](#), [70-573 Certification](#), [70-573 Study Material](#), [70-573 Exam Questions](#), [70-573 Training kit](#), [70-573 eBook](#), [70-573 Exam Prep](#), [70-573 Braindump](#), [70-573 Practice Exam](#), [70-573 Practice Test](#), [70-573 Practice Questions](#), [70-573 Preparation Material](#), [70-573 Preparation Guide](#)

TS: Microsoft SharePoint 20

573



Product Description

Exam Number/Code: TS: Microsoft SharePoint 2010, Application Development

"TS: Microsoft SharePoint 2010, Application Development" Microsoft Certification exam has assembled to help you prepare for your successful exam resources, you need to pass the exam.

Free Demo Download

Braindump2go offers free demo download of the exam resources. You can download the exam resources before you purchase the full version.

Questions and Answers : 285 Q&As

Updated: Dec 1, 2015

~~\$429.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

☒ **Printable PDF**

QUESTION 271 You have a Microsoft .NET Framework console application that uses the SharePoint client object model. The application contains the following code segment. (Line numbers are included for reference only.)

```
01 ClientContext cCtx = new ClientContext("http://intranet/hr");
02 List sharedDocList = cCtx.Web.Lists.GetByTitle("Shared Documents");
03 CamlQuery camlQuery = new CamlQuery();
04 camlQuery.ViewXml = "<View><Query><Where><Eq><Value Type='Text'>Doc1.docx</Value></Eq></Where></Query></View>";
15 ListItemCollection docLibItems = sharedDocList.GetItems(camlQuery);
16 cCtx.Load(sharedDocList);
17 cCtx.Load(docLibItems);
18 cCtx.ExecuteQuery();
```

You need to ensure that the application queries Shared Documents for a document named Doc1.docx. Which code element should you add at line 09?

A. <FieldRef Name=FileDirRef/> B. <FieldRef Name='FileLeafRef'/> C. <FieldRef Name='FileRef'/> D. <FieldRef Name='File_x0020_Type'/>

Answer: B

Explanation: MNEMONIC RULE: "FileLeafRef; documents are made out of Leaves" Identifies a field that contains information about the server-relative URL for the file node that is associated with the specified SharePoint Foundation object. SPBuiltInFieldId.FileLeafRef Field

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spbuiltinfieldid.fileleafref.aspx>

QUESTION 272 You have a document library named MyDocs. MyDocs has a column named Column1. Column1 is a required column. You discover that many documents are checked out because users fail to enter a value for Column1. You need to create a Web Part to delete the documents. Which code segment should you include in the Web Part?

A. `foreach (SPCheckedOutFile file in ((SPDocumentLibrary)SPContext.Current.Web.Lists["MyDocs"]).CheckedOutFiles){file.Delete();}` B. `foreach (SPItem file in SPContext.Current.Web.Lists["MyDocs"].Items) {if ((file("CheckOutStatus") == "CheckOut")){file.Delete();}}` C. `foreach (SPLISTItem file in ((SPDocumentLibrary)SPContext.Current.Web.Lists["MyDocs"]).Items){if ((file("CheckOutStatus") == "CheckOut")){file.Delete();}}` D. `foreach (SPCheckedOutFile file in ((SPDocumentLibrary)SPContext.Current.Web.Lists["MyDocs"]).CheckedOutFiles){file.TakeOverCheckOut();}`

Answer: A

Explanation: MNEMONIC RULE: "SPCheckedOutFile, file.Delete()" Represents a checked-out file in a document library or workspace. SPCheckedOutFile Class

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spcheckedoutfile.aspx>

QUESTION 273 You need to create a Web Part that adds a term set to the current SharePoint site collection's term store. You write the following code segment. (Line numbers are included for reference only.)

```
01 System.Web.UI.WebControls.TextBox txtBoxTermSetToAdd = new System.Web.UI.
```

WebControls.TextBox();02 TaxonomySession session = new TaxonomySession(SPContext.Current.Site);03 TermSet addedTerm = session.TermStores[0].Groups["MyNewTermStore"].CreateTermSet(txtBoxTermSetToAdd.Text);04 Which code segment should you add at line 04? A. addedTerm.Export(); B. addedTerm.TermStore.CommitAll(); C.

SPContext.Current.Site.WebApplication.Update(); D. SPContext.Current.Web.AllowUnsafeUpdates = true; Answer: B

Explanation: MNEMONIC RULE: "add a term set = TermStore.CommitAll()" Term Class

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.taxonomy.term.aspx> QUESTION 274 You need to create a Web Part that displays all social tags entered by users. Which code segment should you use? A. TaxonomySession session = new TaxonomySession(SPContext.Current.Site); TermSet socialTags = session.DefaultKeywordsTermStore.SystemGroup.TermSets ["Keywords"]; B. TaxonomySession session = new TaxonomySession(SPContext.Current.Site); TermSet socialTags = session.DefaultKeywordsTermStore.SystemGroup.TermSets ["Tags"]; C. TermSet socialTags =

(TermSet)SPContext.Current.Site.WebApplication.Properties ["Tags"]; D. TermSet socialTags = (TermSet)SPContext.Current.Web.AllProperties["Keywords"]; Answer: A Explanation: MNEMONIC RULE: "TaxonomySession, TermSets["Keywords"]" TermSetCollection Members

http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.taxonomy.termsetcollection_members.aspx IndexedCollection<T>.Item Property (String) <http://msdn.microsoft.com/en-us/library/ee580616.aspx> QUESTION 275 You need to create a Web Part that displays all of the content created by a specific user. You write the following code segment. (Line numbers are included for reference only.)

```
01 private void keywordQueryExecute(string searchAuthor)
02 {
03     KeywordQuery kRequest = new KeywordQuery(ServerContext.Current);
04     kRequest.QueryText = strQuery;
05     ResultTableCollection resultTbls = kRequest.Execute();
06 }
07 Which code segment should you add at line 04?
A. string strQuery = "author:" + searchAuthor;
B. string strQuery = "docID:" + searchAuthor;
C. string strQuery = "SELECT Title, Rank, Write, Url FROM SCOPE() WHERE author = " + searchAuthor;
D. string strQuery = "SELECT Title, Rank, Write, Url FROM SCOPE() WHERE docID = " + searchAuthor;
```

Answer: A Explanation: MNEMONIC RULE: "KeywordQuery = no SQL!" Property Restriction Keyword Queries

<http://msdn.microsoft.com/en-us/library/ff394509.aspx> QUESTION 276 You need to create a Web Part that displays all of the content created by a specific user. You write the following code segment. (Line numbers are included for reference only.)

```
01 FullTextSqlQuery qry = new FullTextSqlQuery(ServerContext.GetContext(SPContext.Current.Site));
02 qry.ResultTypes = ResultType.RelevantResults;
03 qry.QueryText = strQuery;
04 Which code segment should you add at line 03?
A. string strQuery = "author:" + searchAuthor;
B. string strQuery = "docID:" + searchAuthor;
C. string strQuery = "SELECT Title, Author, Path FROM SCOPE() WHERE author = '" + searchAuthor + "'";
D. string strQuery = "SELECT Title, Creator, Path FROM SCOPE() WHERE docID = '" + searchAuthor + "'";
```

Answer: C Explanation: MNEMONIC RULE: "SQL to search for author" FullTextSqlQuery: Use this class to execute SQL syntax search queries. Windows SharePoint Services Search Query Object Model <http://msdn.microsoft.com/en-us/library/ms455094.aspx> QUESTION 277 You have a list named Projects that contains a column named ClassificationMetadata. You need to create a Web Part that updates the ClassificationMetadata value to NA for each item in the Projects list. You write the following code segment. (Line numbers are included for reference only.)

```
01 foreach (SPListItem currentItem in SPContext.Current.Web.Lists["Projects"].Items)
02 {
03     Which code segment should you add at line 03?
A. currentItem["ClassificationMetadata"] = "NA";
B. currentItem.Fields["ClassificationMetadata"].DefaultFormula = "NA";
C. currentItem.Fields["ClassificationMetadata"].DefaultValue = "NA";
D. currentItem["Value"] = "ClassificationMetadata/NA";
```

Answer: A Explanation: MNEMONIC RULE: "it's simple: ["ClassificationMetadata"] = "NA"" SPListItem Class

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.splistitem.aspx> QUESTION 278 You create a Web Part that programmatically updates the description of the current SharePoint site. The Web Part contains the following code segment. (Line numbers are included for reference only.)

```
01 SPSecurity.RunWithElevatedPrivileges(delegate()
02 {
03     SPSite currSite = SPContext.Current.Site;
04     SPWeb currWeb = SPContext.Current.Web;
05     using (SPSite eSite = new SPSite(currSite.ID))
06     {
07         using (SPWeb eWeb = eSite.OpenWeb(currWeb.ID))
08         {
09             eWeb.AllowUnsafeUpdates = true;
10             currWeb.Description = "Test";
11             currWeb.Update();
12             eWeb.AllowUnsafeUpdates = false;
13         }
14     }
15 });
```

Users report that they receive an Access Denied error message when they use the Web Part. You need to ensure that all users can use the Web Part to update the description of the current site. What should you do? A. Remove lines 09 and 12. B. Remove lines 10 and 11. C. Change lines 10 and 11 to use the eWeb variable. D. Change lines 09 and 12 to use the currWeb variable. Answer: C Explanation: MNEMONIC RULE: "eWeb" The inner using statement works with eWeb object, so we should use eWeb object all along. QUESTION 279 You create a Web Part. You need to display the number of visits to a SharePoint site collection in a label named LblVisits. You write the following code segment. (Line numbers are included for reference only.)

```
01 SPSecurity.RunWithElevatedPrivileges(delegate()
02 {
03     try
04     {
05         0506
```

LblVisits.Text = site.Usage.Visits.ToString();07 }08 finally09 { 1011 }12 });Which code segment should you add at line 05? A.
SPSite site = new SPSite(SPContext.Current.Site.ID);B. SPSite site = SPContext.Current.Site;C. SPSite site =
SPContext.GetContext(HttpContext.Current).Site;D. SPSite site = SPControl.GetContextSite(HttpContext.Current); Answer: A
Explanation:MNEMONIC RULE: "new SPSite"You must create new objects inside the delegate if you need to execute the members
of the objects with elevated privileges.SPSecurity.RunWithElevatedPrivileges Method
[http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges\(v=office.14\).aspx](http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges(v=office.14).aspx) QUESTION
280You are creating a custom workflow action to be used in Microsoft SharePoint Designer reusable workflows.The action
programmatically creates a SharePoint site named Site1 at a specific URL. The workflow actions schema file contains the following
code segment.<WorkflowInfo><Actions Sequential="then" Parallel="and"><Action Name="Create Site"
ClassName="SPDActivityDemo.CreateSite"Assembly="SPDActivityDemo, Version=1.0.0.0, Culture=neutral,
PublicKeyToken=1a4a7a2c3215a71b"AppliesTo="all"Category="Test"><Parameters><Parameter Name="Url"
Type="System.String, mscorlib" Direction="In" /></Parameters></Action></Actions></WorkflowInfo>You need to ensure that
users can specify the URL property of the action in SharePoint Designer.What should you add to the schema of the action? A.
<xml version="1.0" encoding="utf-8">B. <Option Name="equals" Value="Equal"/>C. <Parameter Name="Url"
Type="System.String, mscorlib" Direction="Out" />D. <RuleDesigner Sentence="Create site at Url %1."> <FieldBind
Field="Url" Text="Url of site" Id="1" DesignerType="TextArea" /> </RuleDesigner> Answer: DExplanation:MNEMONIC RULE:
"SharePoint Designer = RuleDesigner" RuleDesigner Element (WorkflowInfo)
<http://msdn.microsoft.com/en-us/library/bb897951.aspx> New Updated Braindump2go 70-489 Dumps Add Many New 70-489
Exam Questions,You can Download Free 70-489 PDF and 70-489 VCE from Braindump2go. Use Braindump2go 70-489 Study
Guide and 70-489 Braindump2go to 100% Get 70-489 Certification.

TS: Microsoft SharePoint 2010, Application Development: 70-573



Questions and Answers : 285
Q&As

Updated: Dec 1, 2015

\$429.99 **\$99.99**

PDF DEMO

CHECK OUT

Product Description Exam Number/Code: 70-573

Exam Number/Code: 70-573

"TS: Microsoft SharePoint 2010, Application Development", also known as 70-573 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 285 Q&As to your 70-573 Exam preparation. In the 70-573 exam resources, you will cover every field and category in Microsoft MCM helping to ready you for your successful Microsoft Certification.

Free Demo Download

Braindump2go offers free demo for 70-573 exam (TS: Microsoft SharePoint 2010, Application Development). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

☒ **Printable PDF** ☒ **Premium VCE + VCE Simulator**

FREE DOWNLOAD: NEW UPDATED 70-573 PDF Dumps & 70-573 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-573.html> (285 Q&A)