

**Exam : Microsoft 70-542CSharp**

**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 create a Microsoft Office InfoPath workflow task form for users. The form contains all the details of each task.

You need to store the value of the Comments field in a variable named UserInput when each user submits the form.

Which code segment should you use?

A. `String UserInput = new String();`

```
SPWorkflowTaskProperties wpTProps =  
    new SPWorkflowTaskProperties();  
...
```

...

```
UserInput = wpTProps.ExtendedProperties["Comments"].ToString();
```

B. `SPWorkflowActivationProperties wpAProps =`

```
    new SPWorkflowActivationProperties();  
...
```

...

```
object UserInput = wpAProps.Item.Fields["Comments"];
```

C. `SPWorkflowActivationProperties wpAProps =`

```
    new SPWorkflowActivationProperties();  
XmlSerializer serializer = new XmlSerializer(typeof(MyFields));  
xmlTextReader reader = new XmlTextReader  
    (new System.IO.StringReader(wpAProps.InitiationData));  
MyFields fields = serializer.Deserialize(reader);  
String UserInput = fields.Users[i].Comments;
```

D. `XmlSerializer serializer = new XmlSerializer(typeof(InitForm));`

```
XmlTextReader reader = new XmlTextReader  
    (new System.IO.StringReader(workflowProps.InitiationData));  
InitForm initform = (InitForm) serializer.Deserialize(reader);  
String UserInput = initform.comments;
```

**Answer: A**

2. You are creating a Microsoft Office SharePoint Server 2007 application to increase the search capability of five site collections that belong to a single farm.

You need to retrieve all available search contexts for the Web site collection on which the application is initiated.

Which code segment should you use?

A. `string strSite = "http: //yourSiteName";`

`SearchContext srchContext =`

`SearchContext.GetContext(new SPSite(strSite));`

B. `SearchContext srchContext =`

`SearchContext.GetContext(ServerContext.Current);`

C. `SearchService searchservice = new`

`SearchService("Search_SSPS Name", SPFarm.Local);`

`SearchContext srchContext =`

`SearchContext.GetContext(searchservice.Id.ToString());`

D. `WASearchWebService1.SPSSearchWS.QueryService searchWebService =`

`new WASearchWebService1.SPSSearchWS.QueryService();`

`searchWebService.Url = "http: //myportal";`

`SearchContext srchContext = SearchContext.GetContext(new`

`SPSite(searchWebService.ToString()));`

**Answer: B**

3. You are creating a Microsoft Office SharePoint Server 2007 Web Part.

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

01 `public Button cmdCrawl;`

02 `protected override void CreateChildControls()`

03 `{`

04 `cmdCrawl = new Button();`

05 `cmdCrawl.Click += new EventHandler(cmdCrawl_Click);`

06 `cmdCrawl.Text = "Update Index";`

07 `Controls.Add(cmdCrawl);`

08 `}`

09 `public void cmdCrawl_Click(object sender, EventArgs e)`

```
10 {  
11 Microsoft.Office.Server.Search.Administration.Content sspContent =  
12 new Microsoft.Office.Server.Search.Administration.Content  
13 (SearchContext.Current);  
14 ...  
15 }
```

You need to ensure that the Web Part initiates a search crawl of a ContentSource named Patents.

Which code segment should you insert at line 14?

A. ContentSourceCollection sspContentSources =  
sspContent.ContentSources;

ContentSource cs = sspContentSources["Patents"];  
cs.StartFullCrawl();

B. ContentSourceCollection sspContentSources =  
sspContent.ContentSources;

Uri TargetScope = new  
Uri("http://myportal/SearchCenter/Search.aspx?Scope=Patents");  
sspContentSources.Update(TargetScope);

C. ContentSourceCollection sspContentSources =  
sspContent.ContentSources;

CrawlMappingCollection crawlMappings =  
sspContentSources.Parent.CrawlMappings;  
Uri ResultsPage = new Uri(this.Context.ToString());  
Uri TargetScope = new  
Uri("http://myportal/SearchCenter/Search.aspx?Scope=Patents");

crawlMappings.Create(ResultsPage, TargetScope);

D. ContentSourceCollection sspContentSources =  
sspContent.ContentSources;

ContentSource cs = sspContentSources["Patents"];  
cs.Update();

**Answer: A**

4. You are creating a Microsoft Office SharePoint Server 2007 application that uses the Search service.

You need to ensure that the search results are based on an existing keyword.

Which code segment should you use?

A. `private void keywordQueryExecute(string strQueryText) {`

...

`KeywordQuery kRequest =`

`new KeywordQuery(ServerContext.Current);`

`kRequest.QueryText = strQueryText;`

`kRequest.ResultTypes |= ResultType.RelevantResults;`

`ResultTableCollection resultTbls = kRequest.Execute();`

...

`}`

B. `private void keywordQueryExecute(string strQueryText) {`

...

`KeywordQuery kRequest =`

`new KeywordQuery(ServerContext.Current);`

`kRequest.QueryText =`

`"SELECT * FROM scope() WHERE keyword = " + strQueryText;`

`kRequest.ResultTypes |= ResultType.RelevantResults;`

`ResultTableCollection resultTbls = kRequest.Execute();`

...

`}`

C. `private void keywordQueryExecute(string strQueryText) {`

...

`KeywordQuery kRequest =`

`new KeywordQuery(ServerContext.Current);`

`kRequest.QueryText =`

`"SELECT * FROM scope(" + strQueryText + ")";`

`kRequest.ResultTypes |= ResultType.RelevantResults;`

```
ResultTableCollection resultTbls = kRequest.Execute();  
...  
}  
D. private void keywordQueryExecute(string strQueryText) {  
...  
KeywordQuery kRequest =  
    new KeywordQuery(ServerContext.Current);  
kRequest.QueryText =  
    "SELECT " + strQueryText + " FROM scope()";  
kRequest.ResultTypes |= ResultType.RelevantResults;  
ResultTableCollection resultTbls = kRequest.Execute();  
...  
}
```

**Answer: A**

5. 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. AudienceManager audMgr = new AudienceManager();  
AudienceCollection audiences = audMgr.Audiences;  
Audience audience1 = audiences["Audience1"];
- B. AudienceManager audMgr = new AudienceManager();  
ArrayList membershipList =  
 audMgr.Audiences["Audience1"].GetMembership();
- C. AudienceManager audMgr = new AudienceManager();  
AudienceCollection audience1 = audMgr.Audiences;
- D. SPSite site = new SPSite("http://servername/sites/site1");  
ServerContext context = ServerContext.GetContext(site);  
AudienceManager audMgr = new AudienceManager(context);  
SPWeb web = site.AllWebs[0];

ArrayList audienceIDNames =

```
audMgr.GetUserAudienceIDs("Audience1", true, web);
```

**Answer: B**



## 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