



70-573^{Q&As}

TS: Office SharePoint Server, Application Development (available in 2010)

Pass Microsoft 70-573 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/70-573.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

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.

Correct Answer: C

MNEMONIC RULE: "eWeb"

The inner using statement works with eWeb object, so we should use eWeb object all along.



QUESTION 2

You are creating an event receiver. The event receiver will have a field named Title and a field named Priority.

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

```
01 public override void ItemUpdating(SPItemEventProperties prop)
02 {
03     base.ItemUpdating(prop);
04 }
05 }
06 }
```

You need to ensure that when the Title field is changed to include the word IMPORTANT, the Priority field is set to URGENT.

Which code segments should you add at lines 03, 04, 05, and 06?

- A. 03 if (prop.AfterProperties["vti_title"].ToString().Contains("IMPORTANT")) 04 { 05 prop.AfterProperties["Priority"] = "URGENT"; 06 }
- B. 03 if (prop.AfterProperties["vti_title"].ToString().Contains("IMPORTANT")) 04 { 05 prop.ListItem["Priority"] = "URGENT"; 06 }
- C. 03 if (prop.BeforeProperties["vti_title"].ToString().Contains("IMPORTANT")) 04 { 05 prop.AfterProperties["Priority"] = "URGENT"; 06 }
- D. 03 if (prop.ListItem["Title"].ToString().Contains("IMPORTANT")) 04 { 05 prop.AfterProperties["Priority"] = "URGENT"; 06 }

Correct Answer: A

Explanation: Section: (none)

MNEMONIC RULE: "AfterProperties on lines 03 and 05" SPItemEventProperties.AfterProperties Property
<http://msdn.microsoft.com/enus/library/microsoft.sharepoint.spitemeventproperties.afterproperties.aspx>

QUESTION 3

You plan to create a custom approval workflow. The workflow approvers will enter their employee number in the edit task form. You need to ensure that the onTaskChanged_Invoked method of the workflow retrieves the value of the employee number.

Which object should you use?

- A. SPWorkflowTaskProperties.ExtendedProperties
- B. SPWorkflowTaskProperties.Properties
- C. SPWorkflowActivationProperties.Item
- D. SPWorkflowActivationProperties.TaskUstId

Correct Answer: A



MNEMONIC RULE: "onTaskChanged1 = SPWorkflowTaskProperties.ExtendedProperties" There is no Properties member in SPWorkflowTaskProperties class. Gets a hash table that represents the collection of extended task properties as name/value pairs. SPWorkflowTaskProperties Properties
http://msdn.microsoft.com/enus/library/microsoft.sharepoint.workflow.spworkflowtaskproperties_properties.aspx

QUESTION 4

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 {  
06 LblVisits.Text = site.Usage.Visits.ToString(); 07 }  
08 finally  
09 {  
11 }  
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);`

Correct Answer: A

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/enus/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges\(v=office.14\).aspx](http://msdn.microsoft.com/enus/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges(v=office.14).aspx)

QUESTION 5

You create two custom lists named Offices and Rooms.

Rooms has the following columns:



Offices has the following columns:

You need to perform a Representational State Transfer (REST) query that returns a list of all the offices that have rooms with a capacity of 10. The query results must include the room titles and the equipment in each room. Which URL should

you choose?

- A. `/_vti_bin/ListData.svc/Offices $expand=Roomsand$filter=Rooms/Capacity eq 10`
- B. `/_vti_bin/ListData.svc/Offices and$filter=Rooms/Capacity eq 10`
- C. `/_vti_bin/ListData.svc/Rooms $expand=Officesand$filter=Rooms/Capacity eq 10`
- D. `/_vti_bin/ListData.svc/Rooms and$filter=Offices/Capacity eq 10`

Correct Answer: A

Explanation: Section: (none)

MNEMONIC RULE: "Offices - Rooms - Rooms/Capacity" You can use the Expand method to navigate from one entity to a related entity. You can append query strings to the URLs in order to specify filter criteria or query logic.

Using the REST Interface

<http://msdn.microsoft.com/en-us/library/ff798339.aspx>

QUESTION 6

You are running a default installation of Microsoft Visual Studio 2010. You have a Web Part named WebPart1. WebPart1 runs on a Microsoft Office SharePoint Server 2007 server.

You need to ensure that WebPart1 can run as a sandboxed solution in Microsoft SharePoint Server 2010.

What should you do?

- A. Create a new Visual Web Part by using the code from WebPart1.
- B. Create a new Web Part by using the code from WebPart1.
- C. Create an ASCXfile for WebPart1, and then copy the file to the ISAPI folder.
- D. Create an ASCXfile for WebPart1, and then copy the file to the CONTROLTEMPLATES folder.

Correct Answer: A

QUESTION 7

You have a SharePoint site. The current master page of the site is v4.master. You create a custom master page named MyMasterPage.master.

You deploy the master page to `/_catalogs/masterpage/`.



You need to apply the custom master page to only the content pages of the site.

What should you do?

- A. Rename the custom master page as v4.master and overwrite /_catalogs/masterpage/v4.master.
- B. Rename the custom master page as v4.master and overwrite \14\TEMPLATE\GLOBAL\v4.master.
- C. Set the MasterUrl property and CustomMasterUrl property of the site to /_catalogs/masterpage/MyMasterPage.master.
- D. In the @Page directive of each page layout, set the MasterPageFile attribute to /_catalogs/masterpage/MyMasterPage.master.

Correct Answer: C

MNEMONIC RULE: "MasterUrl and CustomMasterUrl"

At runtime, the value in this property replaces the ~masterurl/default.master token in content pages.

SPWeb.MasterUrl Property

<http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spweb.masterurl.aspx> At runtime, the value in this property replaces the ~masterurl/custom.master token in content pages.

SPWeb.CustomMasterUrl Property

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

QUESTION 8

You create a Web Part that queries a list.

The Web Part contains the following code segment. (Line numbers are included for reference only.)

```
01 protected override void Render( HtmlTextWriter writer)
02 {
03     SPUserToken splnToken = GetTheContext ( SPContext.Current.Site );
04     using (SPSite aSite = new SPSite ( curSiteCtx.ID , splnToken ) ) 05 {
07     }
08 }
09 private SPUserToken GetTheContext ( SPSite nWeb )
10
11     nWeb.CatchAccessDeniedException = false;
12     SPUserToken spToken = null;
```



```
13 try
14 {
15 spToken = nWeb.SystemAccount.UserToken ;
16 }
17 catch ( UnauthorizedAccessException )
18 { 19
20 }
21 return spToken;
22 }
```

You need to ensure that users without permissions to the list can view the contents of the list from the Web Part.

Which code segment should you add at line 19?

- A. `SPSecurity.RunWithElevatedPrivileges(delegate() { using (SPSite eSite = new SPSite(nWeb.ID)) { spToken = nWeb.SystemAccount.UserToken; } }`
- B. `SPSecurity.RunWithElevatedPrivileges(delegate() { using (SPSite eSite = new SPSite(nWeb.ID)) { spToken = SPContext.Current.Web.CurrentUser.UserToken; } }`
- C. `spToken = nWeb.RootWeb.AllUsers[SPContext.Current.Web.Name].UserToken;`
- D. `spToken = nWeb.RootWeb.AllUsers[WindowsIdentity.GetCurrent().Name].UserToken;`

Correct Answer: A

MNEMONIC RULE: "UnauthorizedAccessException = RunWithElevatedPrivileges = SystemAccount"

Answer A is the only one that will give us a SystemAccount token from within RunWithElevatedPrivilegesstatement.

That's what we are trying to get in case UnauthorizedAccessException occurs.

QUESTION 9

You have the following event receiver. (Line numbers are included for reference only.)

```
01 public override void FieldDeleting(SPListEventProperties properties)
02 {
03 base.FieldDeleting(properties);
05 if (properties.FieldName == "Status")
06 {
09 }
```



```
10 }
```

You need to cancel the operation and redirect the user to a custom error page if the name of the deleted field is Status.

Which code segments should you add at lines 07 and 08?

A. 07 properties.Status = SPEventReceiverStatus.CancelWithRedirectUrl ; 08 properties.RedirectUrl - "/_layouts/customErrorPage.aspx";

B. 07 properties.RedirectUrl = "/ layouts/custoroErrorPage.aspx "; 08 properties.Cancel = true;

C. 07 properties.ErrorMessage = "";

Correct Answer: D

QUESTION 10

You create a modal dialog that displays a list of items. You need to capture the items selected by a user. Which code segment should you use?

A. SPItem item = SPContext.Current.Item;

B. var items = SP.ListOperation.Current.Item();

C. var items = SP.ListOperation.Selection.getSelectedItems();

D. var item = SPContext.Current.Item["Selected"];

Correct Answer: C

MNEMONIC RULE: "getSelectedItems"

SP.ListOperation.Selection.getSelectedItems() Method <http://msdn.microsoft.com/en-us/library/ff409526.aspx>

QUESTION 11

You create a Web Part that contains the following logging code. (Line numbers are included for reference only.)

```
01 SPWeb web = SPContext.Current.Web;
```

```
02 try
```

```
03 {
```

```
05 }
```

```
06 catch (Exception ex)
```

```
07 {
```

```
09 System.Diagnostics.EventLog.WriteEntry("WebPart Name", ("Exception
```

```
Information: " + ex.Message), EventLogEntryType.Error);
```




10 }

You discover that line 09 causes an error. You need to resolve the error.

What should you do?

- A. Run the code segment at line 09 inside a RunWithElevatedPrivileges delegate.
- B. Add the following code at line 08: `if (web.CurrentUser.IsSiteAuditor == false)`
- C. Add the following code at line 08: `if (web.CurrentUser.IsSiteAdmin == false)`
- D. Change line 09 to the following code segment: `System.Diagnostics.EventLog.WriteEntry("WebPart Name", "Exception Information", EventLogEntryType.Error);`

Correct Answer: A

MNEMONIC RULE: "RunWithElevatedPrivileges" SPSecurity.RunWithElevatedPrivileges Method
<http://msdn.microsoft.com/enus/library/microsoft.sharepoint.spsecurity.runwithelevatedprivileges.aspx>

QUESTION 12

You need to create a Web Part that will store and retrieve information for the current subsite. Which object should you use?

- A. `SPContext.Current.Site.RootWeb.AllProperties`
- B. `SPContext.Current.Site.RootWeb.Configuration`
- C. `SPContext.Current.Web.Configuration`
- D. `SPContext.Current.Web.Properties`

Correct Answer: D

MNEMONIC RULE: "information is in Web.Properties" `SPContext.Current.Web` is `SPWeb` object.

`Properties` is the `SPPropertyBag` object with the metadata for the website.

`SPWeb.Properties` Property

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

QUESTION 13

You are creating a Web Part. The Web Part will be used in a SharePoint subsite that has the URL <http://www.contoso.com/hr>.

You need to ensure that the Web Part activates a Feature in the subsite without causing a memory leak.

Which code segment should you use?

- A. `SPFeatureCollection featuresCollect = SPContext.Current.Site.Features; featuresCollect.Add(new Guid("xxxxxxx-`



```
xxxx-xxxx-xxxx-xxxxxxxxxxxx"), true);
```

B. SPFeatureCollection featuresCollect = SPContext.Current.WebFeatures; featuresCollect.Add(new Guid("xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx"), true);

C. SPSite web = new SPSite("http://www.contoso.com/hr"); SPFeatureCollection featureCollect = web.Features; featureCollect.Add(new Guid("xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx"), true);

D. SPWeb web = new SPSite("http://www.contoso.com/hr").OpenWeb(); SPFeatureCollection featureCollect = web.Features; featureCollect.Add(new Guid("xxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx"), true);

Correct Answer: B

MNEMONIC RULE: "no memory leak = SPContext; subsite = WebFeatures" Gets the activated site features of the Microsoft SharePoint Foundation context. SPContext.WebFeatures Property <http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spcontext.webfeatures.aspx>

QUESTION 14

You create a custom Web Part.

You need to create a class to log Web Part errors to the Unified Logging Service (ULS) logs.

What should you use?

- A. the ILoggingProvider interface
- B. the SPPersistedObject class
- C. the SPDiagnosticsServiceBase class
- D. the ILogger interface

Correct Answer: C

MNEMONIC RULE: "Unified Logging Service = SPDiagnosticsServiceBase" Logging to ULS in SharePoint 2010 <http://blog.mastykarz.nl/logging-uls-sharepoint-2010/>

QUESTION 15

You have a SharePoint site collection that contains 100 sites. Each site contains 100 lists.

You need to retrieve all item titles from all lists. The data must be retrieved in the minimum amount of time.

Which access method should you use?

- A. SPList.Items
- B. SPListItemCollection.GetDataTable
- C. SPSiteDataQuery
- D. ListData.svc



Correct Answer: C

MNEMONIC RULE: "100 sites = SP Site" The data must be retrieved in the minimum amount of time; therefore, SP SiteDataQuery SP SiteDataQuery Class <http://msdn.microsoft.com/en-us/library/microsoft.sharepoint.spsitedataquery.aspx>

[70-573 Practice Test](#)

[70-573 Study Guide](#)

[70-573 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



| | | |
|---|---|--|
|  <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p> |  <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p> |  <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p> |
|---|---|--|

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.