



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.lead4pass.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 have a timer job that has the following constructors. (Line numbers are included for reference only.)

```
01 public TimerJob1 (): base() {}  
02 public TimerJob1(SPWebApplication wApp)
```

You need to ensure that the timer job runs on only the first available timer server.

Which base class constructor should you use in line 02?

- A. `base(null, wApp, null/ SPJobLockType.ContentDatabase){}`
- B. `base(null, wApp, null, SPJobLockType.None){}`
- C. `base(" TimerJob1" , wApp, null, SPJobLockType.Job){}`
- D. `base("TimerJob1" , wApp, null, SPJobLockType.None){}`

Correct Answer: C

QUESTION 2

You need to create a timer job that queries a list.

What should you do?

- A. Create a class that inherits `SPJobDefinition` and override the `Execute` method.
- B. Create a class that inherits `SPServiceApplication` and override the `Provision` method.
- C. Create a class that inherits `SPServiceApplication` and override the `ProvisionInstances` method.
- D. Create a class that inherits `SPJobDefinition` and override the `Provision` method.

Correct Answer: A

MNEMONIC RULE: "Execute timer job"

Next, and the most important thing, is to override `Execute()` method. This method is called each time when the job is fired, so it should contain all the logic to accomplish what You expect from the job.

`SPJobDefinition` as the way to create scheduled tasks <http://tomaszrabinski.pl/wordpress/2010/05/27/spjobdefinition-as-the-way-to-create-scheduled-tasks/>

QUESTION 3

You have a Web application named `WebApp1`.

You have a Feature receiver named `FeatureReceiver1`. `FeatureReceiver1` stores a connection string in the `web.config`



file of WebApp1.

You need to ensure that when FeatureReceiver1 makes configuration changes to web.config, the changes are automatically replicated to all Web servers in the farm.

Which class should you use in FeatureReceiver1?

- A. SPPersistedObject
- B. SPWebConfigModification
- C. SPDiagnosticsService
- D. WebConfigurationManager

Correct Answer: C

MNEMONIC RULE: "web.config modification = SPWebConfigModification" To apply modifications that you define through the SPWebConfigModification class to the web.config files in the server farm, call the ApplyWebConfigModifications method on the current content Web service object, as follows: SPWebService.ContentService.ApplyWebConfigModifications SPWebConfigModification Class <http://msdn.microsoft.com/enus/library/microsoft.sharepoint.administration.spwebconfigmodification.aspx>

QUESTION 4

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 For Each currentItem As SPListItem In SPContext.Current.Web.Lists("Projects").Items 03 Next
```

Which code segment should you add at line 02?

- A. currentItem("ClassificationMetadata") = "NA"
- B. currentItem.Fields("ClassificationMetadata").DefaultFormula = "NA"
- C. currentItem.Fields("ClassificationMetadata").DefaultValue = "NA"
- D. currentItem("Value") = "ClassificationMetadata/NA"

Correct Answer: A

QUESTION 5

You have a SharePoint list named Projects and a site column named PrivateColumn.

You need to prevent users from adding PrivateColumn to the Projects list. Users must be able to add any other site column to the Projects list.

What should you do?

- A. Create an event receiver that inherits SPListEventReceiver and override FieldAdded.



- B. Create an event receiver that inherits SPListEventReceiver and override FieldAdding.
- C. Create an event receiver that inherits SPItemEventReceiver and override ItemAdded.
- D. Create an event receiver that inherits SPItemEventReceiver and override ItemAdding.

Correct Answer: B

MNEMONIC RULE: "FieldAdding to a List"

[70-573 VCE Dumps](#)

[70-573 Practice Test](#)

[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.lead4pass.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 © lead4pass, All Rights Reserved.