

# Prep4Away

Prep4Away

> Contact Us

👤 Login / Register

Search...



🏠 HOME

☰ ALL VENDORS

★ GUARANTEE

? FAQ

💬 TESTIMONIALS

🛒 CART (1)



Try **PDF Demo** before you buy

We're not the only ones **happy** about Prep4away Practice Material ...

56295+ customers in 100+ countries use Prep4away Test Engine. Meet our customers.

iMessenger

VOREED

GetCustom

JET ORANGE

iCompany

Paradoxx



<http://www.prep4away.com/>

Latest Certification Exam Questions & Braindumps - Prep4Away

**Exam** : **70-566-CSharp**

**Title** : UPGRADE: Transition your  
MCPD Windows Developer  
Skills to MCPD Windows  
Developer 3.5

**Vendors** : Microsoft

**Version** : DEMO

NO.1 You are creating a Windows application by using the .NET Framework 3.5. You plan to develop utility classes for the application. The classes will provide a data access layer, a business logic layer, and a presentation layer. The presentation layer utility class provides functions for the controls on the forms. You need to ensure that the utility classes can be reused in other applications. You want to achieve this goal by using minimum possible development effort. What should you do?

- A. Create a Web service that references the utility classes.
- B. Create a utility class for the data access layer, business logic layer, and the presentation layer as a class library.
- C. Create a utility class for the data access layer and the business logic layer as a class library. Create a separate utility class for the presentation layer as an executable.
- D. Create a utility class as a Windows Presentation Foundation (WPF) control for the data access layer and the business logic layer. Create a separate utility class for the presentation layer as a console application.

Answer: B

NO.2 You are creating a Windows application by using the .NET Framework 3.5. The application will be used for telephone directory management. The application has the following specifications:

It stores data in a Microsoft SQL Server 2008 database instance.

It uses the LINQ to SQL model. It stores the photograph of each directory member in the Picture column of the DirectoryEntry table.

It displays the directory information in a DataGridView control.

It supports expansion of rows of the DataGridView control to display the complete photograph of the directory member.

The application is frequently used across remote or slow database connections.

You need to implement the lazy load technique to load the photographs from the database.

You also need to ensure that the implementation has minimum effect on the database connection. What should you do?

- A. Configure the Picture property of the DirectoryEntry entity in the LINQ to SQL model. Set the Delay Loaded property to True.
- B. Identify the DataGridView column that contains the photograph. Set the Visible property of the column to False. Identify the DataGridView column that contains the photograph. Set the Visible property of the column to True when the row that contains the photograph is expanded.
- C. Create a DataLoadOptions object in the method that is used to execute the LINQ query. Call the LoadWith method of the object along with the `de => de.Picture` statement. Use the DataLoadOptions object when the statement is executed.
- D. Modify the method that executes the LINQ query to accept a Boolean parameter which indicates whether a photograph is to be loaded. Include a data-shaping clause to exclude the Picture column from the list of columns that are returned if the Boolean parameter is False. Execute the method initially by setting the Boolean parameter to True. Repeat the method execution by setting the Boolean parameter to False when the DataGridView row is expanded.

Answer: A

NO.3 You are creating a Windows application by using the .NET Framework 3.5. The application contains a form to enter user details. The application must capture the preferred search engine as part of input data. You discover that the preferred search engine can be a known search engine or an unknown one. You need to allow the user to select a value for the preferred search engine from a list of search engines. You also need to allow the user to enter a value for the search engine in the same list. Which control should you use?

- A. A ListBox control that has the SelectionMode property set to 1
- B. A TextBox control that has the AutoCompleteSource property set to Custom
- C. A ComboBox control that has the DropDownStyle property set to DropDown
- D. A ComboBox control that has the DropDownStyle property set to DropDownList

Answer: C