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Microsoft

UPGRADE- Transition your MCPD Web Developer Skills to MCPD ASP.NET Developer 3.5

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QUESTION: 1

You create a Microsoft ASP.NET application by using the Microsoft .NET Framework version 3.5. You add a Web page named HomePage.aspx in the application. The Web page contains different controls. You add a newly created custom control named CachedControl to the Web page. You need to ensure that the following requirements are met:

The custom control state remains static for one minute.

The custom control settings do not affect the cache settings of other elements in the Web page. What should you do?

A. Add the following code fragment to the Web.config file of the solution.

```
< caching >
< outputCacheSettings > < outputCacheProfiles > < add name="CachedProfileSet"
varyByControl="CachedControl" duration="60" /> < /outputCacheProfiles >
< /outputCacheSettings >< / caching >
```

B. Add the following code fragment to the Web.config file of the solution.

```
< caching >
< outputCacheSettings > < outputCacheProfiles > < add name="CachedProfileSet"
varyByParam="CachedControl" duration="60" /> < /outputCacheProfiles >
< /outputCacheSettings >< / caching >
```

C. Add a class named ProfileCache that inherits from the ConfigurationSection class to the HomePage.aspx.cs page. Add the following to the Web.config file of the solution.

```
< ProfileCache profile="CachedProfileSet" varyByControl="CachedControl"
duration="60" >< / ProfileCache >< caching > < outputCache
enableOutputCache="true" />< / caching >
```

D. Add a class named ProfileCache that inherits from the ConfigurationSection class to the HomePage.aspx.cs page. Add the following code fragment to the Web.config file of the solution.

```
< ProfileCache profile="CachedProfileSet" varyByParam="CachedControl"
duration="60" >< / ProfileCache >< caching > < outputCache
enableOutputCache="true" />< / caching >
```

Answer: A

QUESTION: 2

You create a Microsoft ASP.NET application by using the Microsoft .NET Framework version 3.5. You add an XmlDataSource control named XmlDataSource1 to the Web page. XmlDataSource1 is bound to an XML document with the following structure.

```
< ?xml version="1.0" encoding="utf-8" ? >
< clients >
< client ID="1" Name="John Evans" / >
< client ID="2" Name="Mike Miller" / >
...
< / clients >
```

You also write the following code segment in the code-behind file of the Web page.

```
protected void BulletedList1_Click(
object sender, BulletedListEventArgs e) {
//...
}
```

You need to add a BulletedList control named BulletedList1 to the Web page that is bound to XmlDataSource1. Which code fragment should you use?

- A. `<asp:BulletedList ID="BulletedList1" runat="server" DisplayMode="LinkButton" DataSource="XmlDataSource1" DataTextField="Name" DataValueField="ID" onclick="BulletedList1_Click"></asp:BulletedList>`
- B. `<asp:BulletedList ID="BulletedList1" runat="server" DisplayMode="HyperLink" DataSourceID="XmlDataSource1" DataTextField="Name" DataMember="ID" onclick="BulletedList1_Click"></asp:BulletedList>`
- C. `<asp:BulletedList ID="BulletedList1" runat="server" DisplayMode="LinkButton" DataSourceID="XmlDataSource1" DataTextField="Name" DataValueField="ID" onclick="BulletedList1_Click"></asp:BulletedList>`
- D. `<asp:BulletedList ID="BulletedList1" runat="server" DisplayMode="HyperLink" DataSourceID="XmlDataSource1" DataTextField="ID" DataValueField="Name" onclick="BulletedList1_Click"></asp:BulletedList>`

Answer: C

QUESTION: 3

You are creating an ASP.NET application by using the .NET Framework 3.5. The application uses Forms authentication. Your company uses Active Directory. You plan to modify the application to enable users to use their existing Active Directory account to access the application through the Internet. You need to ensure that the application is modified by using the minimum amount of user interface changes, cost, and development effort. What should you do?

- A. Change the membership provider to ActiveDirectoryMembershipProvider.
- B. Change the application to use Windows authentication instead of Forms authentication.
- C. Create a custom membership provider that has access to the corporate Active Directory.
- D. Remove Forms authentication and install the Active Directory Federation Services 1.1 component.

Answer: A

QUESTION: 4

You are creating an ASP.NET application by using the .NET Framework 3.5. The application must dynamically build the user interface. You need to initialize the dynamically added controls so that they are accessible during the lifetime of the page. You

also need to ensure that the page code can handle thePostBack events for the controls. What should you do?

- A. Call the Page.FindControl() method in the Load event of the page.
- B. Call the Page.ParseControl() method in the Load event of the page.
- C. Call the Page.FindControl() method in the PreInit event of the page.
- D. Call the Page.ParseControl() method in the PreInit event of the page.

Answer: D

QUESTION: 5

You create ASP.NET applications by using the .NET Framework 3.5. You are designing a strategy for session-state persistence. You need to ensure that the session data has maximum tolerance to system failures that occur at the client computer or at the server computer. What should you do?

- A. Persist the session-state values in the memory of the Web server.
- B. Persist the session-state values in the cookies at the client computer.
- C. Persist the session-state values by using the SQLServer state provider.
- D. Persist the session-state values by using the StateServer state provider.

Answer: C

QUESTION: 6

You are creating an ASP.NET application by using the .NET Framework 3.5. The application logs application-specific information. You must ensure that the information can be displayed in Microsoft Excel. What should you do?

- A. Use the DefaultTraceListener class.
- B. Use the EventLogTraceListener class.
- C. Use the XmlWriterTraceListener class.
- D. Use the DelimitedListTraceListener class.

Answer: D

QUESTION: 7

You are creating an ASP.NET application by using the .NET Framework 3.5. The application accesses a Windows Communication Foundation (WCF) service. You plan to debug the application. You need to ensure that you can step into the WCF service and debug the application. What should you do?

- A. Use the wcfstestclient.exe tool.

- B. Use the vsdiag_regwcf.exe tool.
- C. Change the WCF service to a self-hosted service.
- D. Set the contract for the WCF service to implement the one-way communication pattern.

Answer: B

QUESTION: 8

You are creating an ASP.NET application by using the .NET Framework 3.5. Users access the application by using different operating systems and different browsers. You plan to incorporate a new control in the application. You need to ensure that the control meets the following business requirements:

It can be accessed through the Microsoft Visual Studio .NET 2008 toolbox.

It can operate without any other prerequisite controls.

Which type of control should you choose?

- A. A user control
- B. An ActiveX control
- C. A Web Parts control
- D. A custom server control

Answer: D

QUESTION: 9

You are creating an ASP.NET application by using the .NET Framework 3.5. One page contains a DataPager control named DPControl1. Several other pages will display DPControl1. You need to ensure that DPControl1 has properties that are exposed to the WebPartZone controls on all other pages. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Add a partstyle element to the WebPartZone control on each page.
- B. Add a zoneelement element to the WebPartZone control on each page.
- C. Copy the DPControl1 control into a new user control. Add a reference to the new user control in each page by using the @Register directive.
- D. Copy the DPControl1 control into a new web form. Add a reference to the new web form in each page by using the @Register directive.

Answer: B, C

QUESTION: 10

You are creating an ASP.NET application by using the .NET Framework 3.5. You plan to develop a custom control library. Developers will use the control on Web pages in multiple applications. Each ASP.NET application will be configured by using different state

management strategies. You need to ensure consistent state management for all instances of the control. Which state repository should you choose?

- A. ViewState
- B. ControlState
- C. SessionState
- D. ApplicationState

Answer: B

QUESTION: 11

You are creating an ASP.NET application by using the .NET Framework 3.5. The application stores data in a database that might be implemented in Microsoft SQL Server, Microsoft Access, or a variety of third-party databases. You need to implement a data access strategy that meets the following requirements:

The same data access code is used for all database platforms.

The application defines the SQL syntax used.

The application reduces the vulnerability to SQL injection attacks.

What should you do?

- A. Use the SqlCommandBuilder class.
- B. Use parameterized SQL statements.
- C. Use parameterized stored procedures.
- D. Use dynamic SQL statements and the StringBuilder class.
- E. Use dynamic SQL statements and string concatenation.

Answer: B

QUESTION: 12

You are creating ASP.NET applications by using the .NET Framework 3.5. You plan to display data from a Microsoft SQL Server 2005 database. You write the following stored procedure. (Line numbers are included for reference only.)

```
01 CREATE PROCEDURE GetEventHistory
```

```
02 AS
```

```
03 SELECT HistoryID, EventName, EventDescription
```

```
04 FROM EVENTHistory FOR XML AUTO
```

You need to ensure that the Web page design meets the following requirements: Each row from the database is displayed on a separate row on the Web page. The result is displayed in a GridView control. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)

- A. Use LINQ to XML to retrieve data for the GridView control.
- B. Use the SqlDataSource control to retrieve data for the GridView control.



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