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# 70-528

TS: Microsoft .NET Framework 2.0 - Web-based Client Development

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#### **QUESTION NO: 1**

You work as a Microsoft ASP.NET developer at CertKiller.com. CertKiller.com uses the Microsoft Visual Studio .NET 2005 as their application development platform. You use a Microsoft Windows XP Professional client computer named CERTKILLER-WS528 as your development computer. Internet Information Services (IIS) is installed on CERTKILLER-WS528. All ASP.NET 1.1 Web applications hosted by IIS on CERTKILLER-WS528 are accessed on port 80.

You are required to develop a new ASP.NET inventory application named CK\_Invtry that will be integrated into CertKiller.com's existing e-Commerce Web site. You want to store all source files for the CK\_Invtry application in the C:\Inetpub\wwwroot\CK\_Invtry folder on TESTING-WS528. During development you must be able to access CK\_Invtry at the URL "http://localhost:80/CK\_Invtry". You need to configure the New Web site dialog box in Visual Studio 2005 to meet your requirements.

## What should you do?

- A. In the Location field, select File System and set the location to http://localhost/CK\_Invtry.
- B. In the Location field, select HTTP and set the location to C:\Inetpub\wwwroot\CK\_Invtry.
- C. In the Location field, select File System and set the location to C:\Inetpub\www.root\CK\_Invtry.
- D. In the Location field, select HTTP and set the location to http://localhost/CK\_Invtry.

#### Answer: D

#### **Explanation:**

When you select HTTP in the location field, Visual Studio 2005 will create and configure a Web application in IIS. The source files will be stored in folder associated with the Web application in IIS. By default this is a folder in C:\Inetpub\wwwroot.

#### **Incorrect Answers:**

A: When you select File System in the Location field, Visual studio allows you to create the Web application in a specified folder. However, you will not be able to access the application on port 80 as port 80 is used by IIS.

Add Web server controls to a Web Form. (0 Questions)

Add Web server controls to a Web Form. (0 Questions)

Configure the properties of Web server controls programmatically. (0 Questions)

Configure Web server control properties by using the Microsoft Visual Studio Property Editor. (0 Questions)

Specify whether events of a control cause a Web Form to post to the server. (0 Questions)

Configure a control to receive postback events. (0 Questions)

Access controls in Web Forms pages when working with naming containers and child controls. (0 Questions)

Create HTML server controls in the designer. (0 Questions)

Set HTML server control properties programmatically. (0 Questions)

Use HTML server controls to programmatically access HTML tags (0 Questions)

Create HTML controls as elements in an HTML document. (0 Questions)

Use the AdRotator Web server control to manage banners and pop-up windows. (0 Questions)AL: Use the Button Web server control to send a command to the server when a button is clicked. (1 Question)

B: When you select HTTP in the location field, you must specify the URL for the project and not the path. The folder path must be configured in IIS.

Add Web Forms pages to a Web application. (0 Questions)Part 2: Add and configure Web server controls.

Configure the properties of Web server controls programmatically. (0 Questions)

C: When you select File System in the Location field, Visual studio allows you to create the Web application in a specified folder. However, you will not be able to access the application on port 80 as port 80 is used by IIS.

Configure Web server control properties by using the Microsoft Visual Studio Property Editor. (0 Questions)

#### **QUESTION NO: 2**

You work as a Microsoft ASP.NET developer at CertKiller.com. CertKiller.com uses the Microsoft Visual Studio .NET 2005 as their application development platform. You use a Microsoft Windows XP Professional client computer named CERTKILLER-WS528 as your development computer. Internet Information Services (IIS) is installed on CERTKILLER-WS528.

You are developing a page named Process.aspx in a shopping cart Web application that will be integrated into CertKiller.com's existing e-Commerce Web site. The Process.aspx page allows customers to pay for purchases using their credit cards. The Process.aspx page contains a Button control that confirms the customer's payment and calls an external Web service that charges the customer's credit card. You must implement confirmation and prevent postback unless the customer confirms payment.

What should you do?

- A. Set the OnClientClick property to a JavaScript statement.
- B. Set the PostBackUrl property to a JavaScript statement.
- C. Set the PostBackUrl property to the URL of a confirmation page.
- D. Set the OnClientClick property to the URL of a confirmation page.

#### Answer: A

# **Explanation:**

The OnClientClick property allows you to override the client script that causes postback to the server. You need to use a JavaScript statement as the default action of the OnClick event of an HTML element is to submit the page. The JavaScript statement that will process the confirmation;

if the customer declines the payment, the JavaScript statement will return a false to the control and postback will not occur.

#### **Incorrect Answers:**

B: The PostBackUrl property cannot be set to a JavaScript statement. It can only be set to a URL. If it is set to a URL it will cause postback to that URL.

C: If you set the PostBackUrl property to the URL of a confirmation page as this cause the Button control to postback to the confirmation page. You must prevent postback.

D: You should set the OnClientClick property to a JavaScript statement that will process the confirmation without causing postback.

#### **QUESTION NO: 3**

You work as a Microsoft ASP.NET developer at CertKiller.com. CertKiller.com uses the Microsoft Visual Studio .NET 2005 as their application development platform. You use a Microsoft Windows XP Professional client computer named CERTKILLER-WS528 as your development computer. Internet Information Services (IIS) is installed on CERTKILLER-WS528.

You are developing a product search page named Search.aspx for Web application that will be integrated into CertKiller.com's existing e-Commerce Web site. The Search.aspx page allows customers search for products that match specific criteria. The search criteria are implemented as CheckBox controls. The Search button is implemented as a Button control. You want the CheckBox controls to be cleared when the Search button is clicked.

### What should you do?

A. Set the Checked property of each CheckBox to False in the designer.

Set the EnableViewState property of each CheckBox to False in the designer.

B. Set the Checked property of each CheckBox to False in the Page\_Load event handler if the Search.aspx page's IsPostBack property is True.

Set the AutoPostBack property of each CheckBox to False in the designer.

C. Set the Checked property of each CheckBox to False in the designer.

Set the Checked property of each CheckBox to False in the event handler for the Search button's Click event.

D. Set the EnableViewState property of each CheckBox to False in the designer.

Set the AutoPostBack property of each CheckBox to False in the designer.

#### Answer: C

#### **Explanation:**

To ensure that the initial state of the CheckBox controls are clear, you must set the Checked property of each CheckBox to False in the designer. You should then set the Checked property of each CheckBox to False in the event handler for the Search button's Click event to reset the