#### **Latest Version: 6.0**

# Question: 1

Which class allows checks against the active principal using the language constructs defined for the declarative and imperative security actions?

Response:

- A. IPrincipal
- **B.** Code Access Permission
- C. Principal Permission
- D. Security Permission

**Answer: C** 

# Question: 2

ASP.NET version 2.0 health monitoring supports an \_\_\_\_\_\_. Response:

- A. Event driven model
- B. Event provider model
- C. Event log model
- D. Event API model

**Answer: B** 

# Question: 3

Allen works as a Software Developer for ABC Inc. He creates an application using Visual Studio .NET 2005. He wants to ensure that the application must manage state effectively. State is how data is moved and persisted throughout the layers of the application. There are number of factors to validate state management.

Which of the following factors will he consider to accomplish the task? Each correct answer represents a part of the solution. Choose all that apply. Response:

- A. State persistence
- B. Saving state
- C. Caching
- D. Shared state

Answer: A,B,C,D

# Question: 4

Peter works as a Software Developer for PatSoluTech Inc. He develops a Web application using Visual Studio .NET. The application contains an online ordering Web form named WebForm1.

WebForm1 contains several Web server controls that include a TextBox control named TextBox1 and an ImageButton control named ImageButton1. He wants data entered in TextBox1 to be validated whenever ImageButton1 is clicked.

Which of the following will Peter use to accomplish the task? Response:

- A. ImageButton1.CausesValidation
- B. ImageButton1.OnClientClick
- C. ImageButton1.ValidationGroup
- D. ImageButton1.Enabled

**Answer: A** 

#### **Question: 5**

Which of the following algorithms supports key lengths from 128 bits to 192 bits in increments of 64 bits?

Response:

- A. DES Crypto Service Provider
- B. Triple DES Crypto Service Provider
- C. Triple DES
- D. AES Crypto Service Provider

**Answer: C** 

### Question: 6

Which of the following classes will you use to specify that a string must be centered when drawn? Response:

- A. String Alignment
- B. Sting Format
- C. String

**Answer: B** 

# **Question: 7**

Which of the following is a restriction operator in LINQ? Response:

- A. GROUPBY
- B. WHERE
- C. THENBY
- D. SELECTMANY

**Answer: B** 

# **Question: 8**

Henry works as a Software Developer for SoftTech Inc. He creates a Windows form named MyForm1. The form contains detailed information about a student. The form uses a ListBox control named ListBox1 that concatenates two strings displayed in two TextBox controls. Henry wants a method to return a value for the control.

Which of the following options will he consider while creating a method for the control? Response:

- A. A method with a string return type.
- B. A void method that passes only one parameter.
- C. A method with an integer return type.
- D. A void method that passes more than one parameter.

**Answer: A** 

#### **Question: 9**

ECMAScript is supported in many applications and is commonly known as \_\_\_\_\_\_. Response:

- A. VBScript
- B. AJAX
- C. JavaScript
- D. Script

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# Question: 10

Tony works as a Software Developer for TechNet Inc. He creates a satellite assembly named SatAssembly1. He wants to install SatAssembly1 in the global assembly cache. Therefore, he compiles the assembly by using the Al.exe tool and signs SatAssembly1.

Which of the following possible tools will Tony use to sign SatAssembly1? Each correct answer represents a complete solution. Choose two. Response:

- A. Installer tool
- B. File Signing tool
- C. .NET Services Installation tool
- D. Strong Name tool

Answer: B,C