

Vendor: Microsoft

Exam Code:98-372

Exam Name: Microsoft .NET Fundamentals

Version:Demo

QUESTION 1

You want to debug a class library project that will be used by an application named MyApplication.exe.

MyApplication.exe is not part of your Microsoft Visual Studio project and is not running currently. You want MyApplication.exe to start automatically.

What should you do?

- A. Set the project\\'s Start Action setting to Start external program and select MyApplication.exe.
- B. Set the command line arguments to debug:MyApplication.exe.
- C. Set the command line arguments to start:MyApplication.exe.
- D. Set the project\\'s Start Action setting to Start project.

Correct Answer: A

The StartAction property for a project indicates the item to start when the application is debugged: the project, a custom program, a URL, or nothing. When set to Start external program, the property indicates that a specific program should be started when the application is debugged.

QUESTION 2

You want to enable access to files and folders by using the .NET Framework.

Which security class should you use?

- A. SecurityPermission
- B. PrincipalPermission
- C. FileIOPermission
- D. UIPermission

Correct Answer: C

QUESTION 3

Which named permission set allows Common Language Runtime (CLR) to run code but disallows the use of protected resources from the computer?

- A. Execution
- B. FullTrust
- C. Everything
- D. Nothing

Correct Answer: A

QUESTION 4

Which feature is available in both Microsoft Visual Basic .NET and C#f?

- A. Static classes
- B. Use of code that is not case-sensitive
- C. Use of code that is not type-safe
- D. Named and optional arguments in methods

Correct Answer: D

QUESTION 5

Which describes the characteristic of the interoperability of the .NET Framework?

- A. Allows consistent communication between a desktop application and a mobile application.
- B. Allows consistent communication between a desktop application and a web application.
- C. Handles exceptions consistently across languages.
- D. Uses the same code syntax.

Correct Answer: C

QUESTION 6

Which two tasks does the interoperability of the .NET language allow you to perform? (Choose two.)

- A. Convert C# code to Microsoft Visual Basic .NET or convert Visual Basic .NET code to C#.
- B. Create methods written in both C# and Microsoft Visual Basic .NET in the same class.
- C. Use classes written in Microsoft Visual Basic .NET from C# code.
- D. Use classes written in C# from Microsoft Visual Basic .NET code.
- E. Write a method by using identical syntax of both C# and Microsoft Visual Basic .NET.

Correct Answer: CD

QUESTION 7

You need to handle only SqlException exceptions. You also need to ensure that any other exception flows back to the

calling code.

Which code segment should you use?

A. B. C. D.

Correct Answer: C

QUESTION 8

Which format is the correct version for a .NET application?

- A. minor.major.revision.build
- B. major.minor.build.revision
- C. revision.build.major.minor
- D. build.revision.minor.major

Correct Answer: B
QUESTION 9
A type-safe language prevents:
A. Access to arbitrary memory locations.
B. Memory leaks.
C. Null reference exceptions.
D. Division by zero exceptions.
Correct Answer: A
Type-safe code accesses only the memory locations it is authorized to access.
QUESTION 10
Which application domain host manages security for web applications?
A. Browser
B. Custom-designed
C. Server
D. Shell
Correct Answer: A
QUESTION 11
You create a class library named Contoso.Business. The library is used in a Windows application named Contoso.Ui. In which file should you store application configuration settings during deployment?
A. Web.config
B. Machine.config
C. Contoso.Ui.config
D. Contoso.Business.config
Correct Answer: C

The project system stores application settings in two XML files: an app.config file, which is created at design time when you create the first application setting; and a user.config file, which is created at run time when the user who runs the application changes the value of any user setting.

QUESTION 12

You need to suspend the current thread until all Finalize() methods have been processed. Which garbage collection method should you use?

- A. WaitforPendingFinalizers
- B. SuppressFinalize
- C. Collect
- D. Dispose

Correct Answer: D

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

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.