

GSSP-NET^{Q&As}

GIAC GIAC Secure Software Programmer - C#.NET

Pass GIAC GSSP-NET Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/gssp-net.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by GIAC
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



QUESTION 1

Which of the following APIs is used to collect information about any running state and any errors that occur within an ASP.NET application?

- A. Profile API
- B. Health Monitoring API
- C. Error Handling API
- D. Personalization API

Correct Answer: B

QUESTION 2

You work as a Software Developer for ManSoft Inc. The company has several branches worldwide. The company uses Visual Studio.NET 2005 as its application development platform. You are creating a global application that will be used by all the branches of the company. You want to perform the encoding of Unicode characters with error detection capability. Which of the following classes will you use to accomplish the task?

Each correct answer represents a complete solution. Choose three.

- A. UTF8Encoding
- B. UnicodeEncoding
- C. UTF7Encoding
- D. UTF32Encoding
- E. ASCIIEncoding

Correct Answer: ABD

QUESTION 3

You work as a Software Developer for Hi-Tech Inc. You develop an application using Visual Studio .NET 2005. You create an unregistered COM DLL file named Com1.dll. You want to use this Com1.dll file in your application code. However, Com1.dll needs to be registered in the Windows Registry before it is used by the application. Which of the following tools will you use to accomplish the task?

- A. Wsdl.exe
- B. Regsvr32.exe
- C. Tlbimp.exe
- D. Disco.exe

Correct Answer: B

QUESTION 4

Maria works as a Software Developer for ABC Inc. She develops a Console application using Visual Studio .NET 2005. She writes the following code in the application:

```
String st="Hello World";  
  
int MyBegin=1;  
  
int MyEnd=3;  
  
Console.WriteLine(st.Substring(MyBegin, MyEnd));
```

What will happen when she tries to compile and execute the application?

- A. The application will compile successfully and display "el" as the output.
- B. The application will compile successfully and display "ell" as the output.
- C. A compile-time error will occur stating "No method matching substring(int, char) exists".
- D. The application will compile successfully and display "Hel" as the output.

Correct Answer: B

QUESTION 5

Allen works as a Software Developer for ABC Inc. The company uses Visual Studio.NET 2008 as its application development platform. Allen develops an application using .NET Framework 3.5. The application connects to a SQL Server database using a SqlConnection object named Connection1. He creates some stored procedures in the database, which are used to update the data. Allen finds that sometimes, the update operation does not affect any row. He wants to add an error handling code to the application. Which of the following code segments will he use to accomplish the task?

- A. try { Connection1.open(); } catch(DataException Myexcept) { //Error-handling code }
- B. try { Connection1.open(); } catch(SqlException Myexcept) { //Error-handling code }
- C. try { Connection1.open(); } catch(DBConcurrencyException Myexcept) { //Error-handling code }
- D. try { Connection1.open(); } catch(InvalidCastException Myexcept) { //Error-handling code }

Correct Answer: C

[GSSP-NET VCE Dumps](#)

[GSSP-NET Practice Test](#)

[GSSP-NET Braindumps](#)