# **GSSP-NET-CSHARP**<sup>Q&As</sup>

GIAC Secure Software Programmer - C#.NET

# Pass GIAC GSSP-NET-CSHARP Exam with 100% Guarantee

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

https://www.leads4pass.com/gssp-net-csharp.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





## https://www.leads4pass.com/gssp-net-csharp.html

2024 Latest leads4pass GSSP-NET-CSHARP PDF and VCE dumps Download

#### **QUESTION 1**

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET as its application development platform. You create a method to call a COM component using the .NET Framework. You want to use declarative security to request the runtime to run a complete stack walk. You need to ensure that all callers be obliged to level of trust for COM interop before the callers execute the method. Which of the following attributes will you place on the method to accomplish the task?

- A. [SecurityPermissionSecurityAction.LinkDemand, Flags=SecurityPermissionFlag.UnmanagedCode)]
- B. [SecurityPermission(SecurityAction.Deny, Flags = SecurityPermissionFlag.UnmanagedCode)]
- C. [SecurityPermission(SecurityAction.Demand, Flags=SecurityPermissionFlag.UnmanagedCode)]
- D. [SecurityPermission(SecurityAction.Assert, Flags = SecurityPermissionFlag.UnmanagedCode)]

Correct Answer: C

### **QUESTION 2**

You work as a Software Developer for ABC Inc. The company uses Visual Studio .NET 2008 as its application development platform. You create an ASP.NET Web application using .NET Framework 3.5. The application is a library application that catalogs Classes and books. The application contains a DataContext object named Classes and a related line of business object named Books. The Classes DataContext object is queried by using the following LINQ query: var query = from class in Classes where class.Books.All(b => b.Price