

Standard Exam Sample - Custom Exam - Visual CertExam Manager

Mark Time Remaining: 1:58:23

Item 1 of 15 (Exam A, Q1) Show Answer Exhibit Calculator

You are a database developer for an online bookstore. You are creating a Microsoft SQL Server 2000 database that will store information about books, orders and customers. Each customer can place several orders and each order can contain a number of books. You create four tables: **Customers, Orders, OrderDetails** and **Books**. Their descriptions are shown in the following table:

Table	Description
Customers	Information about customers
Orders	Customer's orders
OrderItems	Ordered books
Books	Information about books

The database diagram is shown in the exhibit. Click the **Exhibit** button.

You need to calculate the cost of the certain order. Which script should you use? (Select the best choice.)

- A. `SELECT OrderCost FROM OrderDetails AS od
INNER JOIN Books AS b ON b.BookID = od.BookID
GROUP BY SUM(b.Price) AS OrderCost`
- B. `SELECT SUM(b.Price * b.Quantity) FROM OrderDetails AS od
INNER JOIN Books AS b ON b.BookID = od.BookID
WHERE od.OrderID = 1003`
- C. `SELECT SUM(b.Price) FROM OrderDetails AS od
INNER JOIN Books AS b ON b.BookID = od.BookID
HAVING od.OrderID = 1003`
- D. `SELECT b.Price FROM OrderDetails AS od
INNER JOIN Books AS b ON b.BookID = od.BookID
WHERE (od.OrderID = 1003) and (SUM(b.Price)>0)`

Select the best choice. 100%

Previous Next Review All Pause Save Session End Exam

Standard Exam Sample - Custom Exam - Visual CertExam Manager

Mark Time Remaining: 1:56:33

Item 3 of 15 (Exam B, Q3) Hide Answer Calculator

You use Microsoft Visual C# .NET to create a Windows-based application. The application includes a form named **OrderForm** for entering order information. You place controls on the form so it does not support resizing.

You must ensure that users cannot resize, minimize, or maximize **OrderForm**. Which three actions should you take? (Each answer presents a part of the solution. Choose three.)

- A. Set **OrderForm.MinimizeBox** to **False**.
- B. Set **OrderForm.Maximize** to **False**.
- C. Set **OrderForm.ControlBox** to **False**.
- D. Set **OrderForm.ImeMode** to **Disabled**.
- E. Set **OrderForm.WindowState** to **Maximized**.
- F. Set **OrderForm.FormBorderStyle** to **FixedSingle**.
- G. Set **OrderForm.ResizeBox** to **False**.

Answer: ABF
Section: Developing Windows-based Applications with Microsoft Visual C# .NET

For two requirements presented in this scenario, the form class has the corresponding properties. To disable the window maximization you should set the **Maximize** property to **False**, to disable the window minimization you should set the **MinimizeBox** property to **False**. To perform the third requirement (to disable the form resizing), just set the **FormBorderStyle** property to **FixedSingle**.

Reference:

Microsoft Visual Studio .NET Documentation, "Visual Basic and Visual C# Concepts", "Changing the Borders of Windows Forms".

Microsoft .NET Framework Documentation, ".NET Framework Class Library", "Form.MinimizeBox Property [C#]".

Microsoft .NET Framework Documentation, ".NET Framework Class Library", "Form.MaximizeBox Property [C#]".

Select 3 choices. 100%

Previous Next Review All Pause Save Session End Exam

Item 10 of 15 (Exam B, Q2)

You are the network administrator of a Windows 2000 network, which uses TCP/IP as the only network protocol. The network is configured as shown in Exhibit

You move then you receive the

Pinging

Reply Reply Reply Reply

Ping s

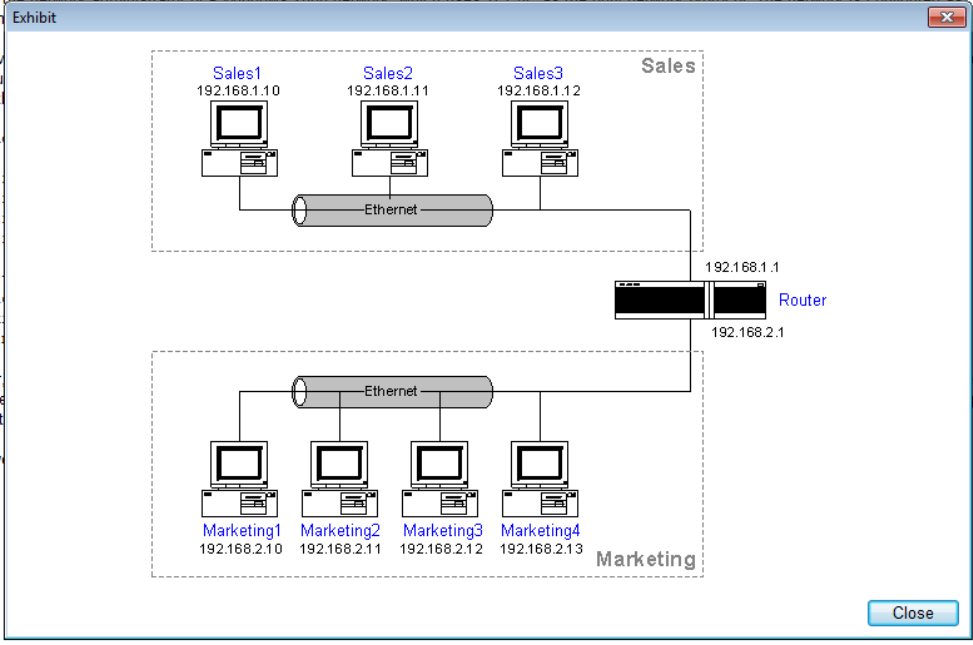
Pa

Approx

Mi

However message incorrect

To answer



To answer, click the Point and Shoot button. 100%

Examination Score Report

Standard Exam Sample

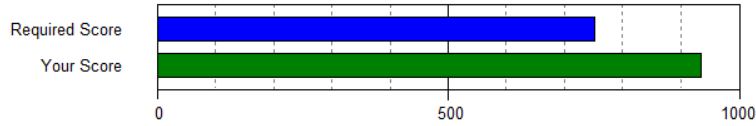
CANDIDATE: Candidate Name

DATE: 16.10.2012

TIME: 10:15

EXAM NUMBER: 000-001

ELAPSED TIME: 0:06:11



Passing Score: 750/1000

Your score: 933/1000

Grade: **Pass**

Section	Items	Percent Correct
1. Designing and Implementing Databases with Microsoft SQL Server 2000	3	67%
2. Developing Windows-based Applications with Microsoft Visual C# .NET	2	100%
3. Developing and Implementing Web Applications with Microsoft Visual C# .NET	2	100%
4. Installing, Configuring and Administering Microsoft Windows 2000	8	100%

To view the correct answers, click the View Answers button.

Review ▾

Retake ▾

Print Report

Exit