

2015 Microsoft Official 70-483 Exam Questions New Updated 70-483 Dumps Version Download From Braindump2go (201-210)

2015 Free Download of Latest Microsoft 70-483 Practce Exam Questions from Braindump2go will help you have a 100% success of 70-483 real exam! All questions are the latest checked and released! Answers are 100% correct guaranteed! In order to increase your confidence, 100% Full Money Back Guarantee is promised by Braindump2go! Instant Download Now! Vendor: Microsoft Exam Code: 70-483Exam Name: Microsoft Programming in C#Keywords: 70-483 Exam Dumps,70-483 Practice Tests,70-483 Practice Exams,70-483 Exam Questions,70-483 PDF,70-483 VCE Free,70-483 Book,70-483 E-Book,70-483 Study Guide,70-483 Braindump,70-483 Prep Guide

Compared Before Buying Microsoft 70-483 PDF & VCE!		
Pass4sure	Braindump2go	Test King
	100% Pass OR Money Back	
214 Q&As – Practice	231 Q&As – Real Questions	214 Q&As – Practice
\$124.99	\$99.99	\$204.99
No Discount	Coupon Code: BDNT2014	No Discount

QUESTION 201 You are developing an application. The application includes classes named Employee and Person and an interface named IPerson. The Employee class must meet the following requirements:- It must either inherit from the Person class or implement the IPerson interface. - It must be inheritable by other classes in the application. You need to ensure that the Employee class meets the requirements. Which two code segments can you use to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

```
 A. sealed class Employee : Person
{
    ...
}

 B. abstract class Employee : Person
{
    ...
}

 C. sealed class Employee : IPerson
{
    ...
}

 D. abstract class Employee : IPerson
{
    ...
}
```

A. Option AB. Option BC. Option CD. Option D Answer: BD QUESTION 202 You are developing an application that includes a class named Customer and a generic list of customers. The following code segment declares the list of customers: List<Customer> customersList = new List<Customer> (); You populate the customersList object with several hundred Customer objects. The application must display the data for five Customer objects at a time. You need to create a method that will return the correct number of Customer objects. Which code segment should you use?

```
A. var manager = new UseResources();
   ((IFile)manager).Open();
   ((IDbConnection)manager).Open();

B. class UseResources : IFile, IDbConnection
   {
     public void IFile.Open()
     {
       ...
     }
     public void IDbConnection.Open()
     {
       ...
     }
   }

C. var manager = new UseResources();
   manager.Open(IFile);
   manager.Open(IDbConnection);

D. class UseResources : IFile, IDbConnection
   {
     void IFile.Open()
     {
       ...
     }
     void IDbConnection.Open()
     {
       ...
     }
   }
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 203 You are developing an application that will convert data into multiple output formats. The application includes the following code. (Line numbers are included for reference only.)

```
01 public class TabDelimitedFormatter : IOutputFormatter<string>
02 {
03     readonly Func<int, char> suffix = col => col % 2 == 0 ? '\n' : '\t';
04     public string GetOutput(IEnumerator<int> iterator, int recordSize)
05     {
06     }
07 }
08 }
```

You are developing a code segment that will produce tab-delimited output. All output routines implement the following interface:

```
public interface IOutputFormatter<T>
{
    string GetOutput(IEnumerator<T> iterator, int recordSize);
}
```

You need to minimize the completion time of the GetOutput() method. Which code segment should you insert at line 06?

- A.

```
string output = string.Empty;
for (int i = 1; i <= recordSize; i++)
{
    output = string.Format("{0}{1}", iterator.Current, suffix);
}
return output;
```
- B.

```
var output = new List<string>();
for (int i = 1; i <= recordSize; i++)
{
    output.Add(string.Format("{0}{1}", iterator.Current, suffix));
}
return string.Join(string.Empty, output);
```
- C.

```
string output = string.Empty;
for (int i = 1; i <= recordSize; i++)
{
    output = string.Format("{0}{1}", iterator.Current, suffix);
}
return output;
```
- D.

```
string output = string.Empty;
for (int i = 1; i <= recordSize; i++)
{
    output += string.Format("{0}{1}", iterator.Current, suffix);
}
return output;
```

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 204 Which of the following code will you use to

encrypt an array called encryptedData that can be encrypted by the current user, and without using any entropy? A. ProtectedData.Unprotect(encryptedData, null, DataProtectionScope .CurrentUser);B. ProtectedData.Protect(encryptedData, null, DataProtectionScope .LocalMachine);C. ProtectedData.Decrypt(encryptedData, null, DataProtectionScope .CurrentUser);D. ProtectedData.Unprotect(encryptedData, null, DataProtectionScope .LocalMachine); Answer: B QUESTION 205If the user is typing data into a TextBox and types an invalid character, which of the following actions would be inappropriate for the program to take? A. Change the TextBox's background color to indicate the error.B. Silently discard the character.C. Display an asterisk next to the TextBox to indicate the error.D. Display a message box telling the user that there is an error. Answer: D QUESTION 206If the user types an invalid value into a TextBox and moves focus to another TextBox, which of the following actions would be inappropriate for the program to take? A. Force focus back into the TextBox that contains the error.B. Change the first TextBox's background color to indicate the error.C. Change the first TextBox's font to indicate the error.D. Display an asterisk next to the first TextBox to indicate the error. Answer: A QUESTION 207If the user enters some invalid data on a form and then clicks the form's Accept button, which of the following actions would be appropriate for the program take? A. Change the background color of TextBoxes containing invalid values to indicate the errors.B. Display a message box telling the user that there is an error.C. Do not close the form until the user corrects all the errors.D. All the above. Answer: D QUESTION 208Which of the following methods returns true if a regular expression matches a string? A. Regex.MatchesB. Regex.IsMatchC. Regexp.MatchesD. String.Matches Answer: B QUESTION 209Which of the following regular expressions matches the Social Security number format ###-##-#### where # is any digit? A. ###-##-####\$B. d3-d2-d4\$C. d{3}-d{2}-d{4}\$D. [0-9]3-[0-9]2-[0-9]4\$ Answer: C QUESTION 210Which of the following regular expressions matches a username that must include between 6 and 16 letters, numbers, and underscores? A. [a-zA-Z0-9_]{6}\$B. [a-zA-Z0-9_]{6,16}\$C. [A-Z0-9a-z_]?\$D. w{16}?\$ Answer: B 100% 70-483 Complete Success & Money Back Guarantee!By utilizing Braindump2go high quality Microsoft 70-483 Exam Dumps Products, You can surely pass 70-483 certification 100%! Braindump2go also offers 100% money back guarantee to individuals in case they fail to pass Microsoft 70-483 in one attempt.

Compared Before Buying Microsoft 70-483 PDF & VCE!		
Pass4sure	Braindump2go 100% Pass OR Money Back	Test King
214 Q&As – Practice	231 Q&As – Real Questions	214 Q&As – Practice
\$124.99	\$99.99	\$204.99
No Discount	Coupon Code: BDNT2014	No Discount

<http://www.braindump2go.com/70-483.html>