70-540

Microsoft
TS: Microsoft Windows Mobile Application Development

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 70-540 exam in first attempt, but also you can get a high score to acquire Microsoft certification.

If you use pass4sureofficial 70-540 Certification questions and answers, you will experience actual 70-540 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Microsoft exam prep covers over 95% of the questions and answers that may be appeared in your 70-540 exam. Every point from pass4sure 70-540 PDF, 70-540 review will help you take Microsoft 70-540 exam much easier and become Microsoft certified. All the Questions/Answers are taken from real exams.

Here’s what you can expect from the Pass4sureOfficial Microsoft 70-540 course:

* Up-to-Date Microsoft 70-540 questions taken from the real exam.
* 100% correct Microsoft 70-540 answers you simply can’t find in other 70-540 courses.
* All of our tests are easy to download. Your file will be saved as a 70-540 PDF.
* Microsoft 70-540 brain dump free content featuring the real 70-540 test questions.

Microsoft 70-540 certification exam is of core importance both in your Professional life and Microsoft certification path. With Microsoft certification you can get a good job easily in the market and get on your path for success. Professionals who passed Microsoft 70-540 exam training are an absolute favorite in the industry.
You will pass Microsoft 70-540 certification test and career opportunities will be open for you.
Question: 1
You are creating a Microsoft Windows Mobile-based application. The application stores real-time order information for small businesses. The number of orders ranges from a minimum of 0 to a maximum of 5000. You need to ensure that the application achieves optimum performance for any number of orders within the specified range. Which class should you choose?

A. OrderedDictionary
B. HybridDictionary
C. ListDictionary
D. Hashtable

Answer: B

Question: 2
You are creating a Microsoft Windows Mobile-based application. You are required to create custom data types that derive from a system type. The system type must satisfy the following requirements: Ensure the type safety of collections during compilation. Improve the code readability of the application. Minimize the potential for run-time errors. You need to identify the system type that meets the outlined requirements. Which system type should you choose?

A. Delegate type
B. Nullable type
C. Generic type
D. Value type

Answer: C

Question: 3
You are creating a Microsoft Windows Mobile-based application. The application uses a custom exception class named MyException that transmits stack information. The MyException class is derived from the Exception class. The application contains a method named ThrowException. You write the following code segment.

try { ThrowException(); }

The ThrowException method throws an exception of type MyException. You need to rethrow the exception. You also need to preserve the stack information of previous exceptions. Which code segment should you use?

A. catch (MyException ex) {
    throw new Exception(ex.Message);
}
B. finally {
    throw new MyException();
}
C. catch {
    throw;
}
D. catch (Exception ex) {
    throw ex;
}

Answer: C

Question: 4
You are creating a Microsoft Windows Mobile-based application. You create a class named InventoryManager. The InventoryManager class uses events to alert subscribers about changes in inventory levels.
You need to create delegates in the InventoryManager class to raise events to subscribers. Which code segment should you use?

A. public event InventoryChangeEventHandler OnInventoryChange;
   public delegate void InventoryChangeEventHandler (object source, EventArgs e);
B. private event InventoryChangeEventHandler OnInventoryChange;
   private delegate void InventoryChangeEventHandler (object source, EventArgs e);
C. public event EventHandler OnInventoryChange;
   public void InventoryChangeHandler(object source, EventArgs e) {
      this.OnInventoryChange();
   }
D. private event EventHandler OnInventoryChange;
   private void InventoryChangeHandler(object source, EventArgs e) {
      this.OnInventoryChange();
   }

Answer: A

Question: 5
You are creating a Microsoft Windows Mobile-based inventory application. The application must create reports that display inventory part numbers.
You need to write a method named WritePart that displays the part numbers in the following format:
A minimum of three digits to the left of the decimal point
Exactly two digits to the right of the decimal point
Left-aligned output

Which code segment should you use?

A. public static void WritePart(IFormattable t, CultureInfo ci) {
   Console.WriteLine
   ("{0,-30}{1,30}", "Part: ", t.ToString("000.00", ci));
}
B. public static void WritePart(IFormattable t, CultureInfo ci) {
   Console.WriteLine
   ("{0,-30}{1,30}", "Part: ", t.ToString("000.##", ci));
}
C. public static void WritePart(IFormattable t, CultureInfo ci) {
   Console.WriteLine
   ("{0,30}{1,30}", "Part: ", t.ToString("###.##", ci));
}
D. public static void WritePart(IFormattable t, CultureInfo ci) {
   Console.WriteLine
   ("{0,30}{1,30}", "Part: ", t.ToString("###.##", ci));
}
D. public static void WritePart(IFormattable t, CultureInfo ci) {
    Console.WriteLine
        ("{0,30}{1,30}", "Part:", t.ToString("###.00", ci));
}

Answer: A

Question: 6
You are creating a Microsoft .NET Compact Framework application. The application uses a
StringBuilder class to manipulate text.

You write the following code segment.
StringBuilder sb = new StringBuilder(100);

After the code segment is executed, the text buffer of the StringBuilder class displays the
following text:
Microsoft Corporation, Redmond, WA.
You need to write a code segment to clear the text of the StringBuilder class.
Which code segment should you use?

A. sb.Capacity = 0;
B. sb.Length = 0;
C. sb.Replace(sb.ToString(), "", 0, 100);
D. sb.Remove(0, 100);

Answer: B

Question: 7
You are creating a Microsoft Windows Mobilebased application. The application will manage
product inventory for retail stores. You are creating a class that will contain a method named
Contains. The method will search for the items in the store. The items are of reference types and
value types.

You need to identify the code that uses the minimum amount of execution time for both reference
types and value types.

Which code segment should you use?

A. public bool Contains(T[] array, T value) {
    for (int i = 0; i < array.Length; i++) {
        if (EqualityComparer<T>.Default.Equals(array[i], value))
            return true;
    }
    return false;
}

B. public bool Contains(T[] array, object value) {
    for (int i = 0; i < array.Length; i++) {
        if (array.GetValue(i).Equals(value))
            return true;
    }
    return false;
}

C. public bool Contains(IEnumerable array, object value) {
    foreach (object obj in array) {
        if (obj.Equals(value))
            return true;
    }
    return false;
}
return true;
return false;
}

D. public bool Contains(IEnumerable array, object value) {
    foreach (object obj in array) {
        if (obj == value) {
            return true;
        }
    }
    return false;
}

Answer: A

Question: 8
You are creating a Microsoft Windows Mobile-based application. You create a class named Employee. You also create an Executive class, a Manager class, and a Programmer class. These three classes inherit from the Employee class.
You need to create a custom type-safe collection that manages only those classes that are derived from the Employee class.
Which code segment should you choose?

A. class EmployeeCollection<T> : List<T>
B. class EmployeeCollection<T> : ICollection
C. class EmployeeCollection<T> : CollectionBase where T:class
D. class EmployeeCollection<T> : CollectionBase where T:Employee

Answer: D

Question: 9
You are creating a multithreaded Microsoft Windows Mobile-based application.

The application has two separate procedures. Each procedure must run on its own threads.
public void ThreadProc1() {}
public void ThreadProc2() {}
ThreadProc1 must complete execution before ThreadProc2 begins execution.

You need to write the code segment to run both procedures.

Which code segment should you use?

A. Thread thread1 = new Thread(new ThreadStart(ThreadProc1));
   Thread thread2 = new Thread(new ThreadStart(ThreadProc2));
   thread1.Start();
   ...
   thread1.Join();
   thread2.Start();
B. Thread thread1 = new Thread(new ThreadStart(ThreadProc1));
   Thread thread2 = new Thread(new ThreadStart(ThreadProc2));
   lock(thread1) {
       thread1.Start();
       ...
   }
   thread2.Start();
C. Thread thread1 = new Thread(new ThreadStart(ThreadProc1));

Thread thread2 = new Thread(new ThreadStart(ThreadProc2));
thread1.Start();
...
Monitor.TryEnter(thread1);
thread2.Start();
Monitor.Exit(thread1); Reset Instructions Calculator
D. Thread thread1 = new Thread(new ThreadStart(ThreadProc1));
   Thread thread2 = new Thread(new ThreadStart(ThreadProc2));
   thread1.Start();
   ...
   Interlocked.Exchange(ref thread1, thread2);
   thread2.Start();

Answer: A

Question: 10
You are creating a Microsoft .NET Compact Framework application.

You write the following code segment.

public class Target {
public void SetValue(int value) {
}
}

You need to write a method named CallSetValue that calls the SetValue method by using late
binding.

Which code segment should you use?

A. public void CallSetValue(int value) {
   Target target = new Target();
   MethodInfo mi = target.GetType().GetMethod("SetValue");
   mi.Invoke(target, new object[] { value });
}
B. public void CallSetValue(int value) {
   Target target = new Target();
   MethodInfo mi = target.GetType().GetMethod("Target.SetValue");
   mi.Invoke(target, new object[] { value });
}
C. public void CallSetValue(int value) {
   Target target = new Target();
   MethodInfo mi = target.GetType().GetMethod("Target.SetValue");
   mi.Invoke(value, null);
}
D. public void CallSetValue(int value) {
   Target target = new Target();
   MethodInfo mi = target.GetType().GetMethod("SetValue");
   mi.Invoke(value, null);
}

Answer: A

Question: 11
You are creating a Microsoft Windows Mobile-based application. The application contains a
Windows Form that has a panel.
Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over 2500 Exams.
- All exams Questions and Answers are included in package.
- All Audio Guides are included free in package.
- All Study Guides are included free in package.
- Lifetime login access.
- Unlimited download, no account expiry, no hidden charges, just one time $99 payment.
- Free updates for Lifetime.
- Free Download Access to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material updated on regular basis.
- Questions, Answers and Study Guides are downloadable in PDF format.
- Audio Exams are downloadable in MP3 format.
- No authorization code required to open exam.
- Portable anywhere.
- 100% success Guarantee.
- Fast, helpful support 24x7.

View list of All exams (Q&A) downloads
http://www.pass4sureofficial.com/allexams.asp

View list of All Study Guides (SG) downloads
http://www.pass4sureofficial.com/study-guides.asp

View list of All Audio Exams (AE) downloads
http://www.pass4sureofficial.com/audio-exams.asp

Download All Exams Samples
http://www.pass4sureofficial.com/samples.asp

To purchase $99 Lifetime Full Access Membership click here
http://www.pass4sureofficial.com/purchase.asp