

70-536CSharp MCTS

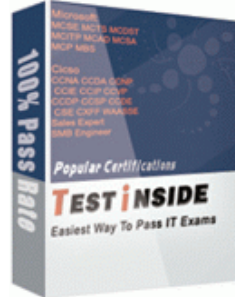
Microsoft TS:MS.NET Framework 2.0-Application Develop Foundation

Practice Exam: 70-536CSharp Exams

Exam Number/Code: 70-536CSharp

Exam Name: TS:MS.NET Framework 2.0-Application Develop Foundation

Questions and Answers: 102 Q&As
([MCTS](#))



Exam : [70-536CSharp](#)

"TS:MS.NET Framework 2.0-Application Develop Foundation", also known as 70-536CSharp exam, is a Microsoft certification. With the complete collection of questions and answers, TestInside has assembled to take you through 102 Q&As to your 70-536CSharp Exam preparation. In the 70-536CSharp exam resources, you will cover every field and category in Microsoft Certification helping to ready you for your successful Microsoft Certification.

Quality and Value for the 70-536CSharp Exam TestInside Practice Exams for Microsoft **MCTS** Certification 70-536CSharp are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

TestInside provide the professional Q&A.

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 70-536CSharp Exam.

70-536CSharp simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the MCTS product experts, included the current newest 70-536CSharp examination questions.

3. 100% Guarantee to Pass Your MCTS exam and get your MCTS Certification.

If you do not pass the Microsoft Certification 70-536CSharp exam (TS:MS.NET Framework 2.0-Application Develop Foundation) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

use TestInside 70-536CSharp Q&A ensure you pass the exam at your first try.

TestInside professional provide MCTS 70-536CSharp the newest Q&A, completely covers 70-536CSharp test original topic. With our complete MCTS resources, you will minimize your MCTS cost and be ready to pass your 70-536CSharp tests on Your First Try, 100% Money Back Guarantee included!

[Microsoft 70-536CSharp](#) Test belongs to one of the MCTS certified test, if needs to obtain the MCTS certificate, you also need to participate in other related test, the details you may visit the [MCTS](#) certified topic, in there, you will see all related MCTS certified subject of examination.

TestInside Testing Engine Features

Comprehensive questions and answers about 70-536CSharp exam

70-536CSharp exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

70-536CSharp exam questions updated on regular basis

Same type as the certification exams, 70-536CSharp exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 70-536CSharp exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : Microsoft 70-536CSharp

Title : TS:MS.NET Framework 2.0-Application Develop Foundation

1. You are developing an application to assist the user in conducting electronic surveys. The survey consists of 25 true-or-false questions.

You need to perform the following tasks:

-Initialize each answer to true.

-Minimize the amount of memory used by each survey.

Which storage option should you choose?

A. `BitVector32 answers = new BitVector32(1);`

B. `BitVector32 answers = new BitVector32(-1);`

C. `BitArray answers = new BitArray (1);`

D. `BitArray answers = new BitArray(-1);`

Answer: B

2. You need to write a multicast delegate that accepts a `DateTime` argument.

Which code segment should you use?

A. `public delegate int PowerDeviceOn(bool result, DateTime autoPowerOff);`

B. `public delegate bool PowerDeviceOn(object sender, EventArgs autoPowerOff);`

C. `public delegate void PowerDeviceOn(DateTime autoPowerOff);`

D. `public delegate bool PowerDeviceOn(DateTime autoPowerOff);`

Answer: C

3. You are creating a class named `Temperature`. The `Temperature` class contains a public field named `F`. The public field `F` represents a temperature in degrees Fahrenheit.

You need to ensure that users can specify whether a string representation of a `Temperature` instance displays the Fahrenheit value or the equivalent Celsius value.

Which code segment should you use?

A.

```
public class Temperature : IFormattable {
    public int F;
    public string ToString(string format, IFormatProvider fp) {
        if ((format == "F") || (format == null)) return F.ToString();
        if (format == "C") return ((F - 32) / 1.8).ToString();
        throw new FormatException("Invalid format string");
    }
}
```

B.

```
public class Temperature : ICustomFormatter {
    public int F;
    public string Format(string format, object arg,
        IFormatProvider fp) {
        if (format == "C") return ((F - 32) / 1.8).ToString();
    }
}
```

```

if (format == "F") return arg.ToString();
throw new FormatException("Invalid format string");
}
}
C. public class Temperature {
public int F;
public string ToString(string format, IFormatProvider fp) {
if (format == "C") {
return ((F - 32) / 1.8).ToString();
} else {
return this.ToString();
}
}
}
D. public class Temperature {
public int F;
protected string format;
public override String ToString() {
if (format == "C")
return ((F - 32) / 1.8).ToString();
return F.ToString();
}
}

```

Answer: A

4. You are working on a debug build of an application.

You need to find the line of code that caused an exception to be thrown.

Which property of the Exception class should you use to achieve this goal?

- A. Data
- B. Message
- C. StackTrace
- D. Source

Answer: C

5. You are developing an application that stores data about your company's sales and technical support teams.

You need to ensure that the name and contact information for each person is available as a single collection when a user queries details about a specific team. You also need to ensure that the data collection guarantees type safety.

Which code segment should you use?

- A.

```
Hashtable team = new Hashtable();
team.Add(1, "Hance");
team.Add(2, "Jim");
team.Add(3, "Hanif");
team.Add(4, "Kerim");
team.Add(5, "Alex");
team.Add(6, "Mark");
team.Add(7, "Roger");
team.Add(8, "Tommy");
```
- B.

```
ArrayList team = new ArrayList();
team.Add("1, Hance");
team.Add("2, Jim");
team.Add("3, Hanif");
team.Add("4, Kerim");
team.Add("5, Alex");
```

```

team.Add("6, Mark");
team.Add("7, Roger");
team.Add("8, Tommy");
C. Dictionary<int, string> team =
new Dictionary<int, string>();
team.Add(1, "Hance");
team.Add(2, "Jim");
team.Add(3, "Hanif");
team.Add(4, "Kerim");
team.Add(5, "Alex");
team.Add(6, "Mark");
team.Add(7, "Roger");
team.Add(8, "Tommy");
D. string[] team =
new string[] { "1, Hance",
"2, Jim", "3, Hanif",
"4, Kerim", "5, Alex",
"6, Mark", "7, Roger",
"8, Tommy"};
Answer: C

```

6. You are writing a custom dictionary. The custom-dictionary class is named MyDictionary. You need to ensure that the dictionary is type safe.

Which code segment should you use?

```

A. class MyDictionary : Dictionary<string, string>
B. class MyDictionary : HashTable
C. class MyDictionary : IDictionary
D. class MyDictionary { ... }
Dictionary<string, string> t =
new Dictionary<string, string>();
MyDictionary dictionary = (MyDictionary)t;

```

Answer: A

7. You are creating a class named Age.

You need to ensure that the Age class is written such that collections of Age objects can be sorted.

Which code segment should you use?

```

A. public class Age {
public int Value;
public object CompareTo(object obj) {
if (obj is Age) {
Age _age = (Age) obj;
return Value.CompareTo(obj);
}
throw new ArgumentException("object not an Age");
}
}
B. public class Age {
public int Value;
public object CompareTo(int iValue) {
try {
return Value.CompareTo(iValue);
} catch {
throw new ArgumentException ("object not an Age");
}
}
}

```

```

}
}
}
C. public class Age : IComparable {
public int Value;
public int CompareTo(object obj) {
if (obj is Age) {
Age _age = (Age) obj;
return Value.CompareTo(_age.Value);
}
throw new ArgumentException("object not an Age");
}
}
D. public class Age : IComparable {
public int Value;
public int CompareTo(object obj) {
try {
return Value.CompareTo(((Age) obj).Value);
} catch {
return -1;
}
}
}

```

Answer: C

8. You are instantiating a variable to store only strings. The variable is named messageStore. You need to ensure that string messages are read and processed in the order in which they are received. Which code segment should you use?

```

A. Stack<string> messageStore = new Stack<string>();
messageStore.Push("This is a test message...");
B. Stack messageStore = new Stack();
messageStore.Push("This is a test message...");
C. Queue messageStore = new Queue();
messageStore.Enqueue("This is a test message...");
D. Queue<string> messageStore = new Queue<string>();
messageStore.Enqueue("This is a test message...");

```

Answer: D

9. You are writing a method that returns an ArrayList named al. You need to ensure that changes to the ArrayList are performed in a thread-safe manner. Which code segment should you use?

```

A. ArrayList al = new ArrayList();
lock (al.SyncRoot)
{
return al;
}
B. ArrayList al = new ArrayList();
lock (al.SyncRoot.GetType())
{
return al;
}
C. ArrayList al = new ArrayList();
Monitor.Enter(al);

```

```
Monitor.Exit(al);
return al;
D. ArrayList al = new ArrayList();
ArrayList sync_al = ArrayList.Synchronized(al);
return sync_al;
Answer: D
```

10. You write the following code.

```
public delegate void FaxDocs(object sender, FaxArgs args);
```

You need to create an event that will invoke FaxDocs.

Which code segment should you use?

A. public static event FaxDocs Fax;

B. public static event Fax FaxDocs;

C. public class FaxArgs : EventArgs {

```
private string coverPageInfo;
```

```
public FaxArgs(string coverInfo) {
```

```
this.coverPageInfo = coverPageInfo;
```

```
}
```

```
public string CoverPageInformation {
```

```
get {return this.coverPageInfo;}
```

```
}
```

```
}
```

D. public class FaxArgs : EventArgs {

```
private string coverPageInfo;
```

```
public string CoverPageInformation {
```

```
get {return this.coverPageInfo;}
```

```
}
```

```
}
```

Answer: A

[More 70-536CSharp Information](#)

Related 70-536CSharp Exams

[70-680](#) TS:Windows 7,Configuring

[70-646](#) PRO: Windows Server 2008, Server Administrator

[70-620](#) TS: Microsoft Windows Vista, Configuring

[70-649](#) TS:Upgrading MCSE on Wndws Serv 2003 to Wndws Serv 2008

[70-401](#)

[70-528](#) MS.NET Framework 2.0-Web-based Client Development

[70-235](#) TS:Devlping Busin Process & Intgrtion Sol Using MS Biz TIK

[70-526](#) Microsoft .NET Framework 2.0 - Windows-based Client Development is in development

[70-646Big5](#) Pro:Windows Server 2008, Server Administrator

[70-620Big5](#) TS:Configuring Windows Vista Client

[70-536CSharp](#) TS:MS.NET Framework 2.0-Application Develop Foundation

[70-529](#) MS.NET Framework 2.0 - Distributed Appl Development

[70-536VB](#) TS:MS.NET Framework 2.0-Application Develop Foundation

[70-526CSharp](#) Microsoft .NET Framework 2.0 - Windows-based Client Development is in development

[78-702](#) Designing and Managing a Microsoft Business Intelligence Solution

[70-528CSharp](#) MS.NET Framework 2.0-Web-based Client Development

70-526C++ *Microsoft .NET Framework 2.0 - Windows-based Client Development is in development*

70-528VB *MS.NET Framework 2.0-Web-based Client Development*

70-529VB *MS.NET Framework 2.0 - Distributed Appl Development*

70-526VB *Microsoft .NET Framework 2.0 - Windows-based Client Development is in development*

Other Microsoft Exams

MB7-225

70-442

MB6-504

70-238

MB6-527

70-699

74-138

70-635

MB7-514

70-226

70-552VB

70-296

70-452

MB7-839

70-624

MB4-004

70-544

MB4-217

MB3-465

70-545VB