

# **Examcollection**

<http://www.ipass4sure.com/examcollection.htm>

# 70-559-CSharp

## Microsoft

*UPGRADE- MCAD Skills to MCTS Web Apps Using MS.NET  
Frwrk*

<http://www.ipass4sure.com/exams.asp?examcode=70-559-CSharp>

The 70-559-CSharp practice exam is written and formatted by Certified Senior IT Professionals working in today's prospering companies and data centers all over the world! The 70-559-CSharp Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The 70-559-CSharp exam is very challenging, but with our 70-559-CSharp questions and answers practice exam you can feel confident in obtaining your success on the 70-559-CSharp exam on your FIRST TRY!

### Microsoft 70-559-CSharp Exam Features

- Detailed questions and answers for 70-559-CSharp exam
- Try a demo before buying any Microsoft exam
- 70-559-CSharp questions and answers, updated regularly
- Verified 70-559-CSharp answers by Experts and bear almost 100% accuracy
- 70-559-CSharp tested and verified before publishing
- 70-559-CSharp examcollection vce questions with exhibits
- 70-559-CSharp same questions as real exam with multiple choice options

Acquiring Microsoft certifications are becoming a huge task in the field of I.T. More over these exams like 70-559-CSharp exam are now continuously updating and accepting this challenge is itself a task. This 70-559-CSharp test is an important part of Microsoft certifications. We have the resources to prepare you for this. The 70-559-CSharp exam is essential and core part of Microsoft certifications and once you clear the exam you will be able to solve the real life problems yourself. Want to take advantage of the Real 70-559-CSharp Test and save time and money while developing your skills to pass your Microsoft 70-559-CSharp Exam? Let us help you climb that ladder of success and pass your 70-559-CSharp

# **DEMO EXAM**

For Full Version visit

<http://www.ipass4sure.com/allexams.asp>

**QUESTION: 1**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you are creating an auditing application to display the trusted ClickOnce applications. The applications are installed on a computer. Now you need the auditing application to display the origin of each trusted application. In the options below, which code segment should you use?

- A. `ApplicationTrustCollection trusts; trusts = ApplicationSecurityManager.UserApplicationTrusts; foreach (ApplicationTrust trust in trusts) { Console.WriteLine(trust.ToString()); }`
- B. `ApplicationTrustCollection trusts; trusts = ApplicationSecurityManager.UserApplicationTrusts; foreach (ApplicationTrust trust in trusts) { Console.WriteLine(trust.ExtraInfo.ToString()); }`
- C. `ApplicationTrustCollection trusts; trusts = ApplicationSecurityManager.UserApplicationTrusts; foreach (object trust in trusts) { Console.WriteLine(trust.ToString()); }`
- D. `ApplicationTrustCollection trusts; trusts = ApplicationSecurityManager.UserApplicationTrusts; foreach (ApplicationTrust trust in trusts) { Console.WriteLine(trust.ApplicationIdentity.FullName); }`

**Answer:** D

**QUESTION: 2**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. There's an SQL query that takes one minute to execute. You execute the SQL query asynchronously by using the following code:

```
AsyncResult ar = cmd.BeginExecuteReader();
```

When you're executing the SQL query is executing, you have to execute a method named `DoWork()`. It takes one second for the method to execute. When the SQL query is executing, `DoWork()` must run as many times as possible. In the options below, which code segment should you use?

- A. `while (ar.AsyncWaitHandle == null) { DoWork(); } dr = cmd.EndExecuteReader(ar);`
- B. `while (Thread.CurrentThread.ThreadState == ThreadState.Running) { DoWork(); } dr = cmd.EndExecuteReader(ar);`
- C. `while (!ar.IsCompleted) { DoWork(); } dr = cmd.EndExecuteReader(ar);`

D. `while (!ar.AsyncWaitHandle.WaitOne()) { DoWork();}dr = cmd.EndExecuteReader(ar);`

**Answer: C**

**QUESTION: 3**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you create a `DirectorySecurity` object for the working directory. The customer wants you to identify the user accounts and groups that have read and write permissions. So on the `DirectorySecurity` object, which method should you use?

- A. the `AccessRuleFactory` method
- B. the `GetAuditRules` method
- C. the `GetAccessRules` method
- D. the `AuditRuleFactory` method

**Answer: C**

**QUESTION: 4**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you create a Web site with membership and personalization enabled. Now you must store the membership information by using an existing CRM database. You have to implement the Membership Provider. What should you do?

- A. A new `SqlMembershipProvider` should be added to the `Web.config` file.
- B. You should create a custom Membership Provider inheriting from `MembershipProvider`.
- C. Create a custom `MembershipUser` inheriting from `MembershipUser`.
- D. In the `Web.config` file, you modify the connection string to connect to the CRM database.

**Answer: B**

**QUESTION: 5**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you create a Web Form which is for members only. The behavior of the Web site varies according to the role of the user. The Web site creates user accounts by using the ASP.NET Membership control. You have to identify whether a user is a member of a particular role. What should you do?

- A. You should pass the role names to User.IsInRole.
- B. You should pass the role names to Roles.RoleExists.
- C. You should pass the user names to Membership.GetUser.
- D. You should pass the user names and passwords to Membership.ValidateUser.

**Answer: A**

**QUESTION: 6**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. The customer needs to compress an array of bytes. So you are writing a method to compress bytes. The bytes are passed to the method in a parameter named document. The contents of the incoming parameter have to be compressed. Which code segment should you use?

- A. `MemoryStream stream = new MemoryStream(document);GZipStream zipStream = new GZipStream(stream, CompressionMode.Compress);zipStream.Write(document, 0, document.Length);zipStream.Close();return stream.ToArray();`
- B. `MemoryStream outputStream = new MemoryStream();GZipStream zipStream = new GZipStream(outputStream, CompressionMode.Compress);zipStream.Write(document, 0, document.Length);zipStream.Close();return outputStream.ToArray();`
- C. `MemoryStream inputStream = new MemoryStream(document);GZipStream zipStream = new GZipStream(inputStream, CompressionMode.Compress); MemoryStream outputStream = new MemoryStream();int b;while ((b = zipStream.ReadByte()) != -1) { outputStream.WriteByte((byte)b);} return outputStream.ToArray();`
- D. `MemoryStream inputStream = new MemoryStream(document);GZipStream zipStream = new GZipStream(inputStream, CompressionMode.Compress); byte[] result = new byte[document.Length];zipStream.Write(result, 0, result.Length); return result;`

**Answer: B**

**QUESTION: 7**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. The customer needs to compress an array of bytes. So you are writing a method. The array is passed to the method in a parameter named document. You need to compress the incoming array of bytes and return the result as an array of bytes. Which code segment should you use?

- A. `MemoryStream strm = new MemoryStream(document);DeflateStream deflate = new DeflateStream(strm, CompressionMode.Compress); byte[] result = new byte[document.Length];deflate.Write(result, 0, result.Length); return result;`
- B. `MemoryStream strm = new MemoryStream();DeflateStream deflate = new DeflateStream(strm, CompressionMode.Compress);deflate.Write(document, 0, document.Length);deflate.Close();return strm.ToArray();`
- C. `MemoryStream strm = new MemoryStream(document);DeflateStream deflate = new DeflateStream(strm, CompressionMode.Compress);deflate.Write(document, 0, document.Length);deflate.Close();return strm.ToArray();`
- D. `MemoryStream inStream = new MemoryStream(document);DeflateStream deflate = new DeflateStream(inStream, CompressionMode.Compress); MemoryStream outStream = new MemoryStream();int b;while ((b = deflate.ReadByte()) != -1) { outStream.WriteByte((byte)b);} return outStream.ToArray();`

**Answer:** B

**QUESTION: 8**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now you are creating a class library according to the customer requirement. The class library contains the class hierarchy defined in the following code segment. (Line numbers are included for reference only.)

```

1 public class Group {
2     public Employee[] Employees;
3 }
4 public class Employee {
5     public string Name;
6 }
7 public class Manager : Employee {
8     public int Level;

```

9 }

You create an instance of the Group class then populate the fields of the instance. You receive InvalidOperationException when you use the Serialize method of the XmlSerializer class to serialize the instance. Besides this, you receive the following error message: "There was an error generating the XML document." In order to successfully use the XmlSerializer class to serialize instances of the Group class, you have to modify the code segment. And you must make sure that the XML output contains an element for all public fields in the class hierarchy. What should you do?

- A. Insert the following code between lines 1 and 2 of the code segment: [XmlElement(Type = typeof(Employees))]
- B. Insert the following code between lines 1 and 2 of the code segment: [XmlArray(ElementName="Employees")]
- C. Insert the following code between lines 1 and 2 of the code segment: [XmlElement(Type = typeof(Employee))] [XmlElement(Type = typeof(Manager))]
- D. Insert the following code between lines 3 and 4 of the code segment: [XmlElement(Type = typeof(Employee))] and insert the following code between lines 6 and 7 of the code segment: [XmlElement(Type = typeof(Manager))]

**Answer:** C

### **QUESTION:** 9

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you are creating a method to hash data with the Secure Hash Algorithm. The data is passed to your method as a byte array named message. You have to use SHA1 to compute the hash of the incoming parameter. Besides this, the result has to be placed into a byte array named hash. In the options below, which code segment should you use?

- A. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = sha.ComputeHash(message);
- B. SHA1 sha = new SHA1CryptoSeviceProvider();sha.GetHashCode();byte[] hash = sha.Hash;
- C. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = null;sha.TransformBlock(message, 0, message.Length, hash, 0);
- D. SHA1 sha = new SHA1CryptoServiceProvider();byte[] hash = BitConverter.GetBytes(sha.GetHashCode());

**Answer:** A

**QUESTION: 10**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now you are managing user accounts for a Web site by using the ASP.NET membership APIs. The definition for the membership provider is contained in the Web.config file. You create a PasswordReset.aspx file after modifying the Web.config file to enable password recovery. Users must reset their passwords online. And after the users have logged on through the Login.aspx page, the new passwords must be sent to them by e-mail. Besides this, before users reset their passwords, users must be required to answer their secret questions. Which code logic should you use?

- A. You should modify the Page\_Load to set the Membership.EnablePasswordReset to True in the PasswordReset.aspx file.
- B. You should add a ChangePassword element to the PasswordReset.aspx file and configure it.
- C. You should add a PasswordRecovery element to the PasswordReset.aspx file and configure it.
- D. You should modify the Login.aspx form to include a Required Field validator on the secret question answer text box. Then redirect users to the PasswordReset.aspx file.

**Answer: C**

**QUESTION: 11**

You work as the developer in an IT company. Recently your company has a big customer. The customer runs a large supermarket chain. You're appointed to provide technical support for the customer. Now according to the customer requirement, you create a mobile Web Form which contains a mobile Calendar control named calDate. The customers want you to capture the date that users choose from the Calendar control. What action should you perform?

- A. Create an event handler for the OnInit event of the calDate control. In the event handler, read the Calendars VisibleDate property.
- B. Create an event handler for the OnInit event of the calDate control. In the event handler, read the Calendars SelectionDate property.
- C. Create an event handler for the OnSelectionChanged event of the calDate control. In the event handler, read the Calendars VisibleDate property.
- D. Create an event handler for the OnSelectionChanged event of the calDate control. In the event handler, read the Calendars SelectionDate property.



## Pass4sure Certification Exam Features;

- Pass4sure offers over **2500** Certification exams for professionals.
- More than **98,800** Satisfied Customers Worldwide.
- Average **99.8%** Success Rate.
- Over **120** Global Certification Vendors Covered.
- Services of **Professional & Certified Experts** available via support.
- Free **90 days** updates to match real exam scenarios.
- **Instant Download Access!** No Setup required.
- Price as low as **\$19**, which is 80% more **cost effective** than others.
- **Verified answers** researched by industry experts.
- Study Material **updated** on regular basis.
- Questions / Answers are downloadable in **PDF** format.
- Mobile Device Supported (**Android, iPhone, iPod, iPad**)
- **No authorization** code required to open exam.
- **Portable** anywhere.
- **Guaranteed Success.**
- **Fast**, helpful support **24x7**.



View list of All certification exams offered;  
<http://www.ipass4sure.com/all exams.asp>

View list of All Study Guides (SG);  
<http://www.ipass4sure.com/study-guides.asp>

View list of All Audio Exams (AE);  
<http://www.ipass4sure.com/audio-exams.asp>

Download Any Certification Exam DEMO.  
<http://www.ipass4sure.com/samples.asp>

To purchase Full version of exam click below;  
<http://www.ipass4sure.com/all exams.asp>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	

and many others.. See complete list [Here](#)

