

70-559

Microsoft

UPGRADE: MCAD Skills to MCTS Web Applications by Using the Microsoft .NET Framework

Visit: <http://www.pass4sureofficial.com/exams.asp?examcode=70-559>

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 70-559 exam in first attempt, but also you can get a high score to acquire Microsoft certification.

If you use pass4sureofficial 70-559 Certification questions and answers, you will experience actual 70-559 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 70-559 exam. Every point from pass4sure 70-559 PDF, 70-559 review will help you take Microsoft 70-559 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 70-559 course:

- * Up-to-Date Microsoft 70-559 questions taken from the real exam.
- * 100% correct Microsoft 70-559 answers you simply can't find in other 70-559 courses.
- * All of our tests are easy to download. Your file will be saved as a 70-559 PDF.
- * Microsoft 70-559 brain dump free content featuring the real 70-559 test questions.

Microsoft 70-559 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 70-559 exam training are an absolute favorite in the industry. You will pass Microsoft 70-559 certification test and career opportunities will be open for you.



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 outputStream = new MemoryStream(); int b; while ((b = deflate.ReadByte()) != -1) { outputStream.WriteByte((byte)b); } return outputStream.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: `[XmlAttribute(ElementName="Employees")]`

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>

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	SNIA	

