



70-536

(TS: Microsoft .NET Framework 2.0 Application Development Foundation)

Document version: 9.30.06

Important Note, Please Read Carefully

techeXams' 70-536 Exam is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this exam questions. An average of approximately 10 to 15 hours should be spent to study these exam questions and you will surely pass your exam. It's our guarantee.

Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at techeXams and update 3-4 days before the scheduled exam date. Here is the procedure to get the latest version:

1. Go to <http://www.techeXams.ws/>
2. Log in the User Center
3. The latest versions of all purchased products are downloadable from here. Just click the links.

Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: **customer.service@techeXams.ws**

Explanations

This product does not include explanations for all questions at the moment. If you are interested in providing explanations for this exam, please contact **customer.service@techeXams.ws**.

Copyright

techeXams holds the copyright of this material. techeXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Question: 1

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 MyDictionaryImplements Dictionary(Of String, String)
- B. Class MyDictionary Inherits HashTable
- C. Class MyDictionary Implements IDictionary
- D. Class MyDictionary End Class Dim t As New Dictionary(Of String, String) Dim dict As MyDictionary = CType(t, MyDictionary)

Answer: A

Question: 2

You write a class named Employee that includes the following code segment.
Private m_EmployeeId As String Private m_EmployeeName As String Private
m_JobTitleName As String Public Function GetName() As String Return m_EmployeeName
End Function Public Function GetTitle() As String Return m_JobTitleName End Function
End Class

You need to expose this class to COM in a type library. The COM interface must also facilitate forward-compatibility across new versions of the Employee class. You need to choose a method for generating the COM interface. What should you do?

- A. Add the following attribute to the class definition.<ClassInterface(ClassInterfaceType.None)> _Public Class Employee
- B. Add the following attribute to the class definition.<ClassInterface(ClassInterfaceType.AutoDual)> _Public Class Employee
- C. Add the following attribute to the class definition.<ComVisible(True)> _Public Class Employee
- D. Define an interface for the class and add the following attribute to the class definition.<ClassInterface(ClassInterfaceType.None)> _Public Class EmployeeImplements IEmployee

Answer: D

Question: 3

You are developing a custom event handler to automatically print all open documents. The event handler helps specify the number of copies to be printed. You need to develop a custom event arguments class to pass as a parameter to the event handler. Which code segment should you use?

- A. public class PrintingArgs { private int copies; public PrintingArgs(int numberOfCopies) { this.copies = numberOfCopies; } public int Copies { get { return this.copies; } }}
- B. public class PrintingArgs : EventArgs { private int copies; public PrintingArgs(int numberOfCopies) { this.copies = numberOfCopies; } public int Copies { get { return this.copies; } }}

2

- C. `public class PrintingArgs { private EventArgs eventArgs; public PrintingArgs(EventArgs ea) { this.eventArgs = ea; } public EventArgs Args {get { return eventArgs; }}}`
- D. `public class PrintingArgs : EventArgs { private int copies;}`

Answer: B

Question: 4

You use Reflection to obtain information about a method named MyMethod. You need to ascertain whether MyMethod is accessible to a derived class. What should you do?

- A. Call the `IsAssembly` property of the `MethodInfo` class.
- B. Call the `IsVirtual` property of the `MethodInfo` class.
- C. Call the `IsStatic` property of the `MethodInfo` class.
- D. Call the `IsFamily` property of the `MethodInfo` class.

Answer: D

Question: 5

You are creating a class that uses unmanaged resources. This class maintains references to managed resources on other objects. You need to ensure that users of this class can explicitly release resources when the class instance ceases to be needed. Which three actions should you perform? (Each correct answer presents part of the solution. Choose three.)

- A. Define the class such that it inherits from the `WeakReference` class.
- B. Define the class such that it implements the `IDisposable` interface.
- C. Create a class destructor that calls methods on other objects to release the managed resources.
- D. Create a class destructor that releases the unmanaged resources.
- E. Create a `Dispose` method that calls `System.GC.Collect` to force garbage collection.
- F. Create a `Dispose` method that releases unmanaged resources and calls methods on other objects to release the managed resources.

Answer: B, D, F

Question: 6

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`

3

Answer: C

Question: 7

You need to write a code segment that performs the following tasks:

Retrieves the name of each paused service.

Passes the name to the Add method of Collection1.

Which code segment should you use?

- A. `ManagementObjectSearcher^ searcher = gcnew ManagementObjectSearcher("Select * from Win32_Service where State = 'Paused'");for each (ManagementObject^ svc in searcher->Get()) { Collection1->Add(svc["DisplayName"]);}`
- B. `ManagementObjectSearcher^ searcher = gcnew ManagementObjectSearcher("Select * from Win32_Service", "State = 'Paused'");for each (ManagementObject^ svc in searcher->Get()) { Collection1->Add(svc["DisplayName"]);}`
- C. `ManagementObjectSearcher^ searcher = gcnew ManagementObjectSearcher("Select * from Win32_Service");for each (ManagementObject^ svc in searcher->Get()) { if ((String^) svc["State"] == "Paused") { Collection1->Add(svc["DisplayName"]); } }`
- D. `ManagementObjectSearcher^ searcher = gcnew ManagementObjectSearcher();searcher->Scope = gcnew ManagementScope("Win32_Service");for each (ManagementObject^ svc in searcher->Get()) { if ((String^)svc["State"] == "Paused") { Collection1->Add(svc["DisplayName"]); } }`

Answer: A

Question: 8

You need to serialize an object of type List(Of Integer) in a binary format. The object is named data. Which code segment should you use?

- A. `Dim formatter As New BinaryFormatter()Dim ms As New MemoryStream()formatter.Serialize(ms, data)`
- B. `Dim formatter As New BinaryFormatter()Dim ms As New MemoryStream() For i As Integer = 1 To 20 formatter.Serialize(ms, data(i - 1))Next`
- C. `Dim formatter As New BinaryFormatter()Dim buffer As New Byte(data.Count) {}Dim ms As New MemoryStream(buffer, True)formatter.Serialize(ms, data)`
- D. `Dim formatter As New BinaryFormatter()Dim ms As New MemoryStream()While ms.CanRead formatter.Serialize(ms, data)End While\`

Answer: A

Question: 9

You are developing an application that dynamically loads assemblies from an application directory. You need to write a code segment that loads an assembly named Company1.dll into the current application domain. Which code segment should you use?

4

- A. `AppDomain^ domain = AppDomain::CurrentDomain;String^ myPath = Path::Combine(domain->BaseDirectory, "Company1.dll");Assembly^ assm = Assembly::LoadFrom(myPath);`
- B. `AppDomain ^ domain = AppDomain::CurrentDomain;String^ myPath = Path::Combine(domain->BaseDirectory, "Company1.dll");Assembly^ assm = Assembly::Load(myPath);`
- C. `AppDomain^ domain = AppDomain::CurrentDomain;String^ myPath = Path::Combine(domain->DynamicDirectory, "Company1.dll");Assembly^ assm = AppDomain::CurrentDomain::Load(myPath);`
- D. `AppDomain^ domain = AppDomain::CurrentDomain;Assembly^ assm = Domain->GetData("Company1.dll");`

Answer: A

Question: 10

You are testing a newly developed method named PersistToDB. This method accepts a parameter of type EventLogEntry. This method does not return a value. You need to create a code segment that helps you to test the method. The code segment must read entries from the application log of local computers and then pass the entries on to the PersistToDB method. The code block must pass only events of type Error or Warning from the source MySource to the PersistToDB method. Which code segment should you use?

- A. `EventLog myLog = new EventLog("Application", "."); foreach (EventLogEntry entry in myLog.Entries) { if (entry.Source == "MySource") { PersistToDB(entry); } }`
- B. `EventLog myLog = new EventLog("Application", "."); myLog.Source = "MySource"; foreach (EventLogEntry entry in myLog.Entries) { if (entry.EntryType == (EventLogEntryType.Error & EventLogEntryType.Warning)) { PersistToDB(entry); } }`
- C. `EventLog myLog = new EventLog("Application", "."); foreach (EventLogEntry entry in myLog.Entries) { if (entry.Source == "MySource") { if (entry.EntryType == EventLogEntryType.Error || entry.EntryType == EventLogEntryType.Warning) { PersistToDB(entry); } } }`
- D. `EventLog myLog = new EventLog("Application", "."); myLog.Source = "MySource"; foreach (EventLogEntry entry in myLog.Entries) { if (entry.EntryType == EventLogEntryType.Error || entry.EntryType == EventLogEntryType.Warning) { PersistToDB(entry); } }`

Answer: C

Question: 11

You are developing a class library. Portions of your code need to access system environment variables. You need to force a runtime SecurityException only when callers that are higher in the call stack do not have the necessary permissions. Which call method should you use?

- A. `Set->Demant();`
- B. `Set->Assert();`
- C. `Set->PermitOnly();`
- D. `Set->Deny();`

5

Answer: A

Question: 12

You create the definition for a Vehicle class by using the following code segment.

```
Public Class Vehicle <XmlAttribute(AttributeName:="category")> _ Public vehicleType As String Public model As String <XmlIgnore> _ Public year As Integer <XmlElement(ElementName:="mileage")> _ Public miles As Integer Public condition As ConditionType Public Sub New() End Sub Public Enum ConditionType <XmlEnum("Poor")> BelowAverage <XmlEnum("Good")> Average <XmlEnum("Excellent")> AboveAverage End Enum End Class
```

You create an instance of the Vehicle class. You populate the public fields of the Vehicle class instance as shown in the following table:

MemberValuevehicleTypecarmodelraceryear2002miles15000conditionAboveAverage You need to identify the XML block that is produced when this Vehicle class instance is serialized. Which block of XML represents the output of serializing the Vehicle instance?

- A. <?xml version="1.0" encoding="utf-8"?> <Vehicle xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" vehicleType="car"> <model>racer</model> <miles>15000</miles> <condition>AboveAverage</condition> </Vehicle>
- B. <?xml version="1.0" encoding="utf-8"?> <Vehicle xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" category="car"> <model>racer</model> <mileage>15000</mileage> <condition>Excellent</condition> </Vehicle>
- C. <?xml version="1.0" encoding="utf-8"?> <Vehicle xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" category="car"> <model>racer</model> <mileage>15000</mileage> <conditionType>Excellent</conditionType> </Vehicle>
- D. <?xml version="1.0" encoding="utf-8"?> <Vehicle xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema"> <category>car</category> <model>racer</model> <mileage>15000</mileage> <condition>Excellent</condition> </Vehicle>

Answer: B

Question: 13

You are developing an application for a client residing in Hong Kong. You need to display negative currency values by using a minus sign. Which code segment should you use?

- A. Dim objCulture As NumberFormatInfo = _ New CultureInfo("zh-HK").NumberFormatobjCulture.NumberNegativePattern = 1 Return NumberToPrint.ToString("C", objCulture)
- B. Dim objCulture As NumberFormatInfo = _ New CultureInfo("zh-HK").NumberFormatobjCulture.CurrencyNegativePattern = 1Return NumberToPrint.ToString("C", objCulture)

6

- C. Dim objCulture As NumberFormatInfo = _ New CultureInfo("zh-HK").NumberFormatReturn
 NumberToPrint.ToString("-{0}", objCulture)
- D. Dim objCulture As NumberFormatInfo = _ New CultureInfo("zh-HK").NumberFormatReturn
 NumberToPrint.ToString(""), objCulture)

Answer: B

Question: 14

Your application uses two threads, named thread One and thread Two. You need to modify the code to prevent the execution of thread One until thread Two completes execution. What should you do?

- A. Configure threadOne to run at a lower priority.
- B. Configure threadTwo to run at a higher priority.
- C. Use a WaitCallback delegate to synchronize the threads.
- D. Call the Sleep method of threadOne.
- E. Call the SpinLock method of threadOne.

Answer: C

Question: 15

You are developing a method to hash data with the Secure Hash Algorithm. The data is passed to your method as a byte array named message. You need to compute the hash of the incoming parameter by using SHA1. You also need to place the result into a byte array named hash. Which code segment should you use?

- A. Dim objSHA As New SHA1CryptoServiceProviderDim hash() As Byte =
 NothingobjSHA.TransformBlock(message, 0, message.Length, hash, 0)
- B. Dim objSHA As New SHA1CryptoServiceProviderDim hash() As Byte =
 BitConverter.GetBytes(objSHA.GetHashCode)
- C. Dim objSHA As New SHA1CryptoServiceProviderDim hash() As Byte =
 objSHA.ComputeHash(message)
- D. Dim objSHA As New SHA1CryptoServiceProviderobjSHA.GetHashCode()Dim hash() As Byte =
 objSHA.Hash

Answer: C

Question: 16

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

Question: 17

You are developing an application for a client residing in Hong Kong. You need to display negative currency values by using a minus sign. Which code segment should you use?

- A. NumberFormatInfo^ culture = gnew CultureInfo("zh-HK")::NumberFormat; culture->NumberNegativePattern = 1; return numberToPrint->ToString("C", culture);
- B. NumberFormatInfo^ culture = gnew CultureInfo("zh-HK")::NumberFormat; culture->CurrencyNegativePattern = 1; return numberToPrint->ToString("C", culture);
- C. CultureInfo^ culture = gnew CultureInfo("zh-HK"); return numberToPrint->ToString("-{0}", culture);
- D. CultureInfo^ culture = gnew CultureInfo("zh-HK"); return numberToPrint->ToString("{0}", culture);

Answer: B

Question: 18

You are developing a method that searches a string for a substring. The method will be localized to Italy.

Your method accepts the following parameters: The string to be searched, which is named SearchList The string for which to search, which is named SearchValue You need to write the code. Which code segment should you use?

- A. Return SearchList.IndexOf(SearchValue)
- B. Dim objComparer As CompareInfo = _ New CultureInfo("it-IT").CompareInfo Return objComparer.Compare(SearchList, SearchValue)
- C. Dim objComparer As CompareInfo = _ New CultureInfo("it-IT").CompareInfo If SearchList.IndexOf(SearchValue) > 0 Then Return True Else Return False End If
- D. Dim objComparer As CompareInfo = _ New CultureInfo("it-IT").CompareInfo If objComparer.IndexOf(SearchList, SearchValue) > 0 Then Return True Else Return False End If

Answer: D

Question: 19

You are developing a method to hash data with the Secure Hash Algorithm. The data is passed to your method as a byte array named message. You need to compute the hash of the incoming parameter by using SHA1. You also need to place the result into a byte array named hash. Which code segment should you use?

- A. SHA1 ^sha = gnew SHA1CryptoServiceProvider(); array<Byte>^hash = nullptr; sha >TransformBlock(message, 0, message->Length, hash, 0);

8

- B. `SHA1 sha = gcnew SHA1CryptoServiceProvider();array<Byte>^hash = BitConverter::GetBytes(sha->GetHashCode());`
- C. `SHA1 sha = gcnew SHA1CryptoServiceProvider();array<Byte>^hash = sha->ComputeHash(message);`
- D. `SHA1 sha = gcnew SHA1CryptoServiceProvider();sha->GetHashCode();array<Byte>^hash = sha->Hash;`

Answer: C

Question: 20

You are writing an application that uses SOAP to exchange data with other applications. You use a Department class that inherits from ArrayList to send objects to another application. The Department object is named dept. You need to ensure that the application serializes the Department object for transport by using SOAP. Which code should you use?

- A. `SoapFormatter^ formatter = gcnew SoapFormatter();array<Byte>^ buffer = gcnew array<Byte>(dept->Capacity);MemoryStream^ stream = gcnew MemoryStream(buffer); for each (Object^ o in dept) { formatter->Serialize(stream, o);}`
- B. `SoapFormatter^ formatter = gcnew SoapFormatter();array<Byte>^ buffer = gcnew array<Byte>(dept->Capacity);MemoryStream^ stream = gcnew MemoryStream(buffer); formatter->Serialize(stream, dept);`
- C. `SoapFormatter^ formatter = gcnew SoapFormatter();MemoryStream^ stream = gcnew MemoryStream();for each (Object^ o in dept) { formatter->Serialize(stream, o);}`
- D. `SoapFormatter^ formatter = gcnew SoapFormatter();MemoryStream^ stream = gcnew MemoryStream();formatter->Serialize(stream, dept);`

Answer: D

Question: 21

You need to write a code segment that will create a common language runtime (CLR) unit of isolation within an application. Which code segment should you use?

- A. `Dim mySetup As AppDomainSetup = _ AppDomain.CurrentDomain.SetupInformationmySetup.ShadowCopyFiles = "true"`
- B. `Dim myProcess As System.Diagnostics.Process myProcess = New System.Diagnostics.Process()`
- C. `Dim domain As AppDomain domain = AppDomain.CreateDomain("CompanyDomain")`
- D. `Dim myComponent As System.ComponentModel.ComponentmyComponent = New System.ComponentModel.Component()`

Answer: C

Question: 22

You are testing a newly developed method named `PersistToDB`. This method accepts a parameter of type `EventLogEntry`. This method does not return a value. You need to create a code segment that helps you to test the method. The code segment must read entries from the application log of local computers and then pass the entries on to the `PersistToDB` method. The code block must pass only events of type `Error` or `Warning` from the source `MySource` to the `PersistToDB` method. Which code segment should you use?

- A. `EventLog^ myLog = gcnew EventLog("Application", "."); for each (EventLogEntry^ entry in myLog->Entries) { if (entry->Source == "MySource") { PersistToDB(entry); }}`
- B. `EventLog^ myLog = gcnew EventLog("Application", "."); myLog->Source = "MySource"; for each (EventLogEntry^ entry in myLog->Entries) { if (entry->EntryType == (EventLogEntryType::Error & EventLogEntryType::Warning)) { PersistToDB(entry);}}`
- C. `EventLog^ myLog = gcnew EventLog("Application", "."); for each (EventLogEntry^ entry in myLog->Entries) { if (entry->Source == "MySource") { if (entry->EntryType == EventLogEntryType::Error || entry->EntryType == EventLogEntryType::Warning) { PersistToDB(entry); }}}`
- D. `EventLog^ myLog = gcnew EventLog("Application", "."); myLog->Source = "MySource"; for each (EventLogEntry^ entry in myLog->Entries) { if (entry->EntryType == EventLogEntryType::Error || entry->EntryType == EventLogEntryType::Warning) { PersistToDB(entry); }}`

Answer: C

Question: 23

You are developing an application that will use custom authentication and role-based security. You need to write a code segment to make the runtime assign an unauthenticated principal object to each running thread. Which code segment should you use?

- A. `AppDomain^ domain = AppDomain::CurrentDomain; domain->SetPrincipalPolicy(PrincipalPolicy::WindowsPrincipal);`
- B. `AppDomain^ domain = AppDomain::CurrentDomain; domain->SetThreadPrincipal(gcnew WindowsPrincipal(nullptr));`
- C. `AppDomain^ domain = AppDomain::CurrentDomain; domain->SetAppDomainPolicy(PolicyLevel::CreateAppDomainLevel());`
- D. `AppDomain^ domain = AppDomain::CurrentDomain; domain->SetPrincipalPolicy(PrincipalPolicy::UnauthenticatedPrincipal);`

Answer: D

Question: 24

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 ref class FaxArgs : public EventArgs { public : String^ CoverPageInfo; FaxArgs (String^ coverInfo) { this->CoverPageInfo = coverInfo; };`
- D. `public ref class FaxArgs : public EventArgs { public : String^ CoverPageInfo;};`

Answer: A

Question: 25

You create an application to send a message by e-mail. An SMTP server is available on the local subnet. The SMTP server is named `smtp.Company.com`. To test the application, you use a source address, `me@Company.com`, and a target address, `you@Company.com`. You need to transmit the e-mail message. Which code segment should you use?

- A. `MailAddress addrFrom = new MailAddress("me@Company.com", "Me");MailAddress addrTo = new MailAddress("you@Company.com", "You");MailMessage message = new MailMessage(addrFrom, addrTo);message.Subject = "Greetings!";message.Body = "Test";message.Dispose();`
- B. `string strSmtpClient = "mstp.Company.com";string strFrom = "me@Company.com";string strTo = "you@Company.com";string strSubject = "Greetings!";string strBody = "Test";MailMessage msg = new MailMessage(strFrom, strTo, strSubject, strSmtpClient);`
- C. `MailAddress addrFrom = new MailAddress("me@Company.com");MailAddress addrTo = new MailAddress("you@Company.com");MailMessage message = new MailMessage(addrFrom, addrTo);message.Subject = "Greetings!";message.Body = "Test";SmtpClient client = new SmtpClient("smtp.Company.com");client.Send(message);`
- D. `MailAddress addrFrom = new MailAddress("me@Company.com", "Me");MailAddress addrTo = new MailAddress("you@Company.com", "You");MailMessage message = new MailMessage(addrFrom, addrTo);message.Subject = "Greetings!";message.Body = "Test";SocketInformation info = new SocketInformation();Socket client = new Socket(info);System.Text.ASCIIEncoding enc = new System.Text.ASCIIEncoding();byte[] msgBytes = enc.GetBytes(message.ToString());client.Send(msgBytes);`

Answer: C

Question: 26

You are developing a custom-collection class. You need to create a method in your class. You need to ensure that the method you create in your class returns a type that is compatible with the `Foreach` statement. Which criterion should the method meet?

- A. The method must return a type of either `IEnumerator` or `IEnumerable`.

- B. The method must return a type of IComparable.
- C. The method must explicitly contain a collection.
- D. The method must be the only iterator in the class.

Answer: A

Question: 27

You are developing an application to perform mathematical calculations. You develop a class named CalculationValues. You write a procedure named PerformCalculation that operates on an instance of the class. You need to ensure that the user interface of the application continues to respond while calculations are being performed. You need to write a code segment that calls the PerformCalculation procedure to achieve this goal. Which code segment should you use?

- A. `private void PerformCalculation() {...} private void DoWork(){ Calculation Values myValues = new Calculation Values(); Thread newThread = new Thread(new ThreadStart(PerformCalculation)); new Thread.Start(myValues);}`
- B. `private void PerformCalculation() {...} private void DoWork(){ Calculation Values myValues = new Calculation Values(); ThreadStart delStart = new ThreadStart(PerformCalculation); Thread newThread = new Thread(delStart);if (newThread.IsAlive) {newThread.Start(myValues);}}`
- C. `private void PerformCalculation (CalculationValues values) {...} private void DoWork(){ Calculation Values myValues = new Calculation Values(); Application.DoEvents(); PerformCalculation(myValues); Application.DoEvents();}`
- D. `private void PerformCalculation(object values) {...} private void DoWork(){ Calculation Values myValues = new Calculation Values(); Thread newThread = new Thread(new ParameterizedThreadStart(PerformCalculation)); newThread.Start(myValues);}`

Answer: D

Question: 28

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

Question: 29

You are developing an application that opens documents. The event handler for the Open button needs to develop a custom event argument. Which code segment should you use?

- A. Public Class Pri
numberOfCopies
Property Copies()
B. Public Class Pri
New(ByVal numb
ReadOnly Propert
Class
C. Public Class Pri
EventArgs) Me.
Return eventArgs
D. Public Class Pri

open documents. You need to develop an event handler. Which code segment should you use?

- ByVal
public ReadOnly
PropertyEnd Class
Public Sub
End Sub Public
End PropertyEnd
New(ByVal args As
EventArgs) As EventArgs Get
EventArgs
End Class

Answer: B

Question: 30

You write the following code for a Windows Forms application. The application uses the following code to display a message box. Which code segment should you use to marshal the string?

2 Application
message = "N?el";string
MessageBox(0, msg,
marshal the string

- hWnd, CharSet.Unicode)]public static
B. [DllImport("user32", CharSet = CharSet.Unicode)]public static
extern bool MessageBox(int hWnd, [MarshalAs(UnmanagedType.LPWStr)]String text,
[MarshalAs(UnmanagedType.LPWStr)]String caption, uint type);} static
C. [DllImport("user32", CharSet = CharSet.Unicode)]public static
hWnd, String text, String caption, uint type) MessageBox(int
D. [DllImport("user32", EntryPoint = "MessageBoxA", CharSet = CharSet.Unicode)]public static
extern bool MessageBox(int hWnd, [MarshalAs(UnmanagedType.LPWStr)]String text,
[MarshalAs(UnmanagedType.LPWStr)]String caption, uint type);}

Answer: C

Get complete 70-536 exam questions and answers by visiting URL
["http://www.techexams.ws/exams/70-536.do"](http://www.techexams.ws/exams/70-536.do)