

70-310 MCSD.NET MCDBA MCAD.NET

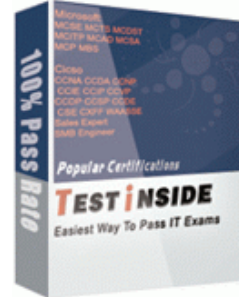
Microsoft XML Web Services and Server Components with Visual Basic.NET

Practice Exam: 70-310 Exams

Exam Number/Code: 70-310

Exam Name: XML Web Services and Server Components with Visual Basic.NET

Questions and Answers: 187 Q&As
([MCSD.NET MCDBA MCAD.NET](#))



Exam : [70-310](#)

"XML Web Services and Server Components with Visual Basic.NET", also known as 70-310 exam, is a Microsoft certification. With the complete collection of questions and answers, TestInside has assembled to take you through 187 Q&As to your 70-310 Exam preparation. In the 70-310 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 70-310 Exam TestInside Practice Exams for Microsoft **MCSD.NET MCDBA MCAD.NET** Certification 70-310 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 70-310 Exam.

70-310 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the MCSD.NET MCDBA MCAD.NET product experts, included the current newest 70-310 examination questions.

3. 100% Guarantee to Pass Your MCSD.NET MCDBA MCAD.NET exam and get your MCSD.NET MCDBA MCAD.NET Certification.

If you do not pass the Microsoft Certification 70-310 exam (XML Web Services and Server Components with Visual Basic.NET) 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 70-310 Q&A ensure you pass the exam at your first try.

TestInside professional provide MCSD.NET MCDBA MCAD.NET 70-310 the newest Q&A, completely covers 70-310 test original topic. With our complete MCSD.NET MCDBA MCAD.NET resources, you will minimize your MCSD.NET MCDBA MCAD.NET cost and be ready to pass your 70-310 tests on Your First Try, 100% Money Back Guarantee included!

[Microsoft 70-310](#) Test belongs to one of the MCSD.NET MCDBA MCAD.NET certified test, if needs to obtain the MCSD.NET MCDBA MCAD.NET certificate, you also need to participate in other related test, the details you may visit the [MCSD.NET MCDBA MCAD.NET](#) certified topic, in there, you will see all related MCSD.NET MCDBA MCAD.NET certified subject of examination.

TestInside Testing Engine Features

Comprehensive questions and answers about 70-310 exam

70-310 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

70-310 exam questions updated on regular basis

Same type as the certification exams, 70-310 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 70-310 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 70-310

Title : Dev XML Web Services&Server Comp W/MSVB.net&Ms.net Framework

1. You are creating an XML Web service named Tracker to track orders for your company. Tracker includes a Web method named OrderStatus for tracking the status of individual orders. You anticipate that many client applications will use the service.

You want administrators of Tracker to be able to monitor the requests per second for OrderStatus.

Which code segment should you use?

- A. `Dim counter As New PerformanceCounter("Tracker", _
"OrderStatus req/sec", False)`
- B. `PerformanceCounterCategory.Create("Tracker", _
"category", "OrderStatus req/sec", "req/sec")`
- C. `Dim counterData() As CounterCreationData = _
{New CounterCreationData("OrderStatus req/sec",
"help", PerformanceCounterType.RateOfCountsPerSecond32)}`
`Dim collection As New _
CounterCreationDataCollection(counterData)
PerformanceCounterCategory.Create("Tracker", _
"Tracker performance counters", collection)`
- D. `Dim counterData() As CounterCreationData = _
{New CounterCreationData("Int32", "second", _
PerformanceCounterType.AverageTimer32)}`
`Dim collection As New _
CounterCreationDataCollection(counterData)
PerformanceCounterCategory.Create("OrderStatus", _
"requests per second", collection)}`

Answer: C

2. You are creating data access components for an XML Web service that retrieves data from a Microsoft SQL Server database. The components use the SqlClient data provider.

You estimate that an average of 10 users will use the service concurrently. Therefore, you want to maintain at least 15 database connections at all times.

What should you do?

- A. Set the Packet Size property of the connectionString to 15.
- B. Set the Max Pool Size property of the connectionString to 15.
- C. Set the Min Pool Size property of the connectionString to 15.
- D. Set the Connection Lifetime property of the connectionString to 15.

Answer: C

3. You create an XML Web service that calculates taxes. You deploy the service to a production computer named Production. The URL of the production XML Web service is `http://Production/WS/TaxCalc.asmx`.

The service does not support all international tax rates. You want to find out which unsupported tax rates are being requested by users. If a user requests a tax rate that is not supported, the service records the request by using a trace message. You want to view the unsupported rates that have been requested.

Which two actions should you take? (Each correct answer presents part of the solution. Choose two.)

A. Modify the trace element in the `Web.config` file of the service by setting the `pageOutput` attribute to `"true"`.

B. Modify the trace element in the `Web.config` file of the service by setting the `enabled` attribute to `"true"`.

C. To the constructor of the `TaxCalc` class, add the following code segment:

```
Public Sub New()  
InitializeComponent()  
Trace.AutoFlush = True  
End Sub
```

D. To the constructor of the `TaxCalc` class, add the following code segment:

```
Public Sub New()  
InitializeComponent()  
Trace.Flush()  
End Sub
```

E. View the page at `http://Production/WS/TaxCalc.asmx`.

F. View the page at `http://Production/WS/Trace.axd`.

Answer: BF

4. You have a `DataSet` object that contains a single `DataTable` object named `Employees`. `Employees` has a column named `EmployeeID`. `EmployeeID` contains no duplicate data.

You are creating a function that accepts a parameter of `EmployeeID` and searches `Employees` to return the `DataRow` object for the specified `EmployeeID`.

You want to use the `Find` method of the rows collection in `Employees` to return the requested `DataRow` object from the function. You need to ensure that you can use the `Find` method to accomplish this goal.

What should you do?

A. Ensure that `EmployeeID` is the first column in `Employees`.

B. Ensure that `EmployeeID` is unique for each row in `Employees`.

C. Ensure that `Employees` has a primary key on `EmployeeID`.

D. Ensure that `Employees` is sorted in ascending order on `EmployeeID`.

Answer: C

5. You create a serviced component named `TransferUtil` to transfer money between bank accounts. `TransferUtil` logs information for failed transfers by using the `Trace` class. You want `TransferUtil` to save these log messages.

Which code segment should you use?

A. Shared Sub New()

```
Trace.Flush()  
End Sub
```

B. Shared Sub New()

```
Trace.Listeners.Clear()  
End Sub
```

C. Shared Sub New()

```
Trace.Listeners.Add( _  
new TextWriterListener("transfer.log"))  
End Sub
```

D. Protected Overloads Overrides Sub Finalize()

```
Trace.Flush()  
End Sub
```

E. Protected Overloads Overrides Sub Finalize()

```
Trace.Listeners.Clear()
```

End Sub

F. Protected Overloads Overrides Sub Finalize()

```
Trace.Listeners.Add( _  
new TextWriterListener("transfer.log"))
```

End Sub

Answer: C

6. You create a .NET Remoting object named MyRemoteObject in an XML Web service named MyWebService. All method calls made on MyRemoteObject are routed to a single instance of this object. The state of MyRemoteObject must be maintained between method calls.

You need to register MyRemoteObject as a well-known object provided by MyWebService. You want to accomplish this goal by adding code to the Web.config file of MyWebService.

Which code segment should you use?

A. `<wellknown mode="Singleton" type="MyRemoteObject, MyWebService" objectUri="MyWebService.rem" />`

B. `<wellknown mode="Singleton" type="MyWebService.MyRemoteObject, MyWebService" objectUri="MyRemoteObject.rem" />`

C. `<wellknown mode="SingleCall" type="MyRemoteObject, MyWebService" objectUri="MyWebService.rem" />`

D. `<wellknown mode="SingleCall" type="MyWebService.MyRemoteObject, MyWebService" objectUri="MyRemoteObject.rem" />`

Answer: B

7. Your Microsoft SQL Server database has a stored procedure named GetCompanyName. GetCompanyName accepts one parameter named @CustomerID and returns the appropriate company name.

You instantiate a SqlCommand object named myCommand. You need to initialize myCommand to return the company name for @CustomerID with a value of "ALFKI".

Which code segment should you use?

A. `myCommand.CommandText = "GetCompanyName, ALFKI"`
`myCommand.Parameters.Add("@CustomerID")`

B. `myCommand.CommandText = "GetCompanyName"`
`myCommand.Parameters.Add("GetCompanyName", "ALFKI")`

C. `myCommand.CommandText = "@CustomerID"`
`myCommand.Parameters.Add("GetCompanyName", "ALFKI")`

D. `myCommand.CommandText = "GetCompanyName"`
`myCommand.Parameters.Add("@CustomerID", "ALFKI")`

Answer: D

8. You create an XML Web service named PostalCode. Your project source includes a code-behind file and a file named PostalCode.asmx.

During implementation, you use the Debug class to record debugging log messages, to verify parameter values, and to report debugging failures.

You want to deploy PostalCode to a production computer. You do not want any of the debugging code to execute on the production computer.

What should you do?

A. Set the project active configuration to Release and rebuild the DLL.

B. Modify the trace element of the Web.config file by setting the enabled attribute to "false".

C. Modify the compilation element of the Web.config file by setting the debug attribute to "false".

D. Add code to the constructor of the PostalCode class to set the AutoFlush property of the Debug class to false.

E. Add code to the constructor of the PostalCode class to call the Clear method of the Debug.Listeners property.

Answer: C

9. You are creating a .NET Remoting object. You want to add code to the object to log error messages and warning

messages. You want the log messages written to both a log file and to the Windows application log.

Which code segment should you use?

A. Dim eventLog As New EventLog("remobj")

```
Dim fileLog As FileStream = File.Create("remobj.log")
```

```
Trace.WriteLine(eventLog, "sample message")
```

```
Trace.WriteLine(fileLog, "sample message")
```

B. Dim eventLog as New EventLog("remobj")

```
Dim fileLog As FileStream = File.Create("remobj.log")
```

```
Trace.Write(eventLog)
```

```
Trace.Write(fileLog)
```

```
Trace.WriteLine("sample message")
```

C. Trace.Listeners.Add(new EventLogTraceListener("remobj"))

```
Trace.Listeners.Add( _
```

```
new TextFileTraceListener("remobj.log"))
```

```
Trace.WriteLine("sample message")
```

D. Trace.Listeners.Add(new EventLogTraceListener())

```
Trace.Listeners.Add( _
```

```
new TextFileTraceListener("remobj.log"))
```

```
Trace.WriteLine("sample message")
```

Answer: C

10. You create a .NET Remoting object named Time. The Time class is in the Utils namespace and is in an assembly file named Fabrikam.dll.

The Time class is hosted in an Internet Information Services (IIS) virtual directory named UtilsSvr. The Time class is configured to be a server-activated object and uses a URI named Time.rem.

You use a client application named Test.exe to test the Time object. Test.exe creates instances of the Time object by using the following method signature:

```
Public Function CreateInstance() As Time
```

```
RemotingConfiguration.Configure("Test.exe.config")
```

```
Return new Time()
```

```
End Function
```

You want Test.exe to create instances of the Time class on a computer named Hosting.

What should you do?

A. Create a Test.exe.config file that includes the following code segment:

```
<configuration> <system.runtime.remoting>
```

```
<application> <client>
```

```
<wellknown
```

```
type="Utils.Time, Fabrikam"
```

```
url="tcp://Hosting:80/UtilsSvr/Time.rem"/>
```

```
</client> </application>
```

```
</system.runtime.remoting> </configuration>
```

B. Create a Test.exe.config file that includes the following code segment:

```
<configuration> <system.runtime.remoting>
```

```
<application> <client>
```

```
<wellknown
```

```
type="Utils.Time, Fabrikam"
```

```
url="http://Hosting/UtilsSvr/Time.rem"/>
```

```
</client> </application>
```

```
</system.runtime.remoting> </configuration>
```

C. Create a Test.exe.config file that includes the following code segment:

```
<configuration> <system.runtime.remoting>
```

```
<application>
```

```
<client url="http://Hosting/UtilsSvr/Time.rem">
```

```
<activated
type="Utils.Time, Fabrikam"/>
</client> </application>
</system.runtime.remoting> </configuration>
```

D. Create a Test.exe.config file that includes the following code segment:

```
<configuration> <system.runtime.remoting>
<application>
<client url="tcp://Hosting:80/UtilsSvr/Time.rem">
<activated
type="Utils.Time, Fabrikam"/>
</client> </application>
</system.runtime.remoting> </configuration>
```

Answer: B

11. You write a serviced component named OrderProcessing that processes customer orders. You cache the product list and customer list within OrderProcessing to improve response time.

OrderProcessing has a method named ValidateCache that validates the contents of the cache. ValidateCache includes the following method signature:

```
Public Sub ValidateCache(ByVal name as String)
```

You want to call ValidateCache during development and testing. You do not want to call ValidateCache when you release your component for deployment. You want to accomplish this task by writing the minimum amount of code.

Which code segment should you use?

A. Public Sub ValidateCache(ByVal name as String)

```
Debug.Assert(False)
```

Method body goes here.

```
End Sub
```

B. #If DEBUG Then

```
Public Sub ValidateCache(ByVal name as String)
```

Method body goes here.

```
End Sub
```

```
#End If
```

C. <DebuggerHidden()> _

```
Public Sub ValidateCache(ByVal name as String)
```

Method body goes here.

```
End Sub
```

D. <Conditional("DEBUG")> _

```
Public Sub ValidateCache(ByVal name as String)
```

Method body goes here.

```
End Sub
```

Answer: D

12. You create an XML Web service that uses an existing COM component. You implement the service so that it does not return COM exceptions to its callers. Instead, the service translates the COM exceptions into more specific exception types based on the HRESULT, as shown in the following code segment:

```
<WebMethod>
```

```
Try
```

Code to call the COM component goes here.

```
Catch ce As COMException
```

```
Select Case ce.ErrorCode
```

```
Case H80070005
```

```
Throw New SecurityException("Access denied", ce)
```

Additional case statements go here.

```
End Select
```

End Try

You want to record the original COM exception that was thrown.

What should you do?

A. At the beginning of the catch block, add the following code segment:

```
Console.WriteLine("{0} COMException caught.", ce)
```

B. At the beginning of the catch block, add the following code segment:

```
Context.Trace.Write(ce, "COMException caught.")
```

C. Within each case statement, add the following code segment:

```
ce.ToString()
```

D. Within each case statement, add the following code segment:

```
Console.WriteLine("{0} COMException caught.", ce.StackTrace)
```

Answer: B

13. You create a serviced component named Tracker that uses attributes to dynamically register itself for COM+ services. Tracker is in an assembly file named Fabrikam.dll. Tracker uses transactions and role-based security. The roles and the application identity for Tracker are configured on the development computer.

You are preparing to hand off Tracker to an administrator for deployment to production computers. You want all the COM+ configuration information for Tracker to be installed on the production computers.

What should you do?

A. Use the Component Services tool to export Tracker to an .msi file.

Provide to the administrator the .msi file with instructions to run the installer.

B. Provide to the administrator the Fabrikam.dll file.

Instruct the administrator to copy Fabrikam.dll to all production computers and to install it in the global assembly cache.

C. Provide to the administrator the Fabrikam.dll file.

Instruct the administrator to use the .NET Services Installation tool (Regsvcs.exe) to install Tracker.

D. Add a new merge module to your solution.

Add Fabrikam.dll to the merge module.

Provide to the administrator the .msm file with installation instructions.

Answer: A

14. You are creating an XML Web service named BankCustomer that provides bank customer information. You write code to keep track of error messages, warning messages, and informational messages while the service is running. You use the Trace class to write the messages to a log file.

On test computers, you want to see error messages and warning messages. On deployment computers, you want to see error messages, but not warning messages.

Which two code segments should you use? (Each correct answer presents part of the solution. Choose two.)

A. Public Shared mySwitch as TraceSwitch

```
Shared Sub New()
```

```
mySwitch = new TraceSwitch("tswitch", _
```

```
"a trace switch")
```

```
End Sub
```

B. Public Shared level as TraceLevel

```
Shared Sub New()
```

```
level = TraceLevel.Error
```

```
End Sub
```

C. Trace.WriteLineIf(mySwitch.TraceError, _

```
"An error occurred.")
```

```
Trace.WriteLineIf(mySwitch.TraceWarning, _
```

```
"Warning message")
```

D. Trace.WriteLineIf(level = TraceLevel.Error, _

```
"The operation succeeded.")
```

```
Trace.WriteLineIf(level = TraceLevel.Warning, _
```

"Warning message")

E. Trace.WriteLinef(Not mySwitch Is Nothing, _

"An error occurred.")

Trace.WriteLinef(Not mySwitch Is Nothing, _

"Warning message")

F. Trace.WriteLinef(level <> TraceLevel.Off, _

"An error occurred.")

Trace.WriteLinef(level <> TraceLevel.Off, _

"Warning message")

Answer: AC

15. You are creating an XML Web service named WeatherService that provides the current weather conditions for cities around the world. Your development cycle includes three stages: development, testing, and production. In each stage, WeatherService will be deployed on a different server.

For testing, you create an ASP.NET application named WeatherTest. To WeatherTest, you add a Web reference to WeatherService. You then build a user interface and add the necessary code to test the service.

The WeatherService interface will not change between testing and deployment. You want to ensure that you do not have to recompile WeatherTest every time WeatherService is moved from one server to another.

What should you do?

A. Each time WeatherService is moved, set the URL property of the generated proxy class to the new location.

B. Each time WeatherService is moved, set the Web Reference URL property of the generated proxy class to the new location.

C. Set the URLBehavior property of the generated proxy class to dynamic. Each time WeatherService is moved, update the appropriate key in the Web.config file to indicate the new location.

D. Take the location of WeatherService as input to WeatherTest, and set the Proxy property of all proxy class instances to that location.

Answer: C

16. You create an XML Web service that uses the Trace class to output error messages, warning messages, and informational messages to a log file. The service uses a TraceSwitch object to filter the trace output.

The DisplayName property of the TraceSwitch object is "globalSwitch". On a development computer, all trace output appears in the log file.

You move the service to a production computer. You must configure the production XML Web service to output only error messages to the log file.

What should you do?

A. To the Web.config file, add the following code segment:

```
<system.diagnostics>
```

```
<switches>
```

```
<add name="globalSwitch" value="1" />
```

```
</switches>
```

```
</system.diagnostics>
```

B. To the Web.config file, add the following code segment:

```
<system.diagnostics>
```

```
<switches>
```

```
<add name="globalSwitch" value="TraceSwitch" />
```

```
</switches>
```

```
</system.diagnostics>
```

C. To the Web.config file, add the following code segment:

```
<system.diagnostics>
```

```
<switches>
```

```
<add name="TraceSwitch" value="1" />
```

```
</switches>
```

```
</system.diagnostics>
```

D. To the Web.config file, add the following code segment:

```
<system.diagnostics>
<switches>
<add name="TraceSwitch" value="globalSwitch" />
</switches>
</system.diagnostics>
```

Answer: A

17. You create a strongly named serviced component. The component uses a third-party .NET assembly named Fabrikam.Encryptor.dll to perform encryption and decryption. Fabrikam.Encryptor.dll is registered in the global assembly cache. You deploy the serviced component and Fabrikam.Encryptor.dll to a production computer. A new version of Fabrikam.Encryptor.dll becomes available. You remove the original version and install the new version on the production computer. The serviced component throws a System.TypeLoadException when it attempts to use Fabrikam.Encryptor.dll. You need to correct this problem.

What should you do?

- A. Unregister and then re-register the serviced component in the global assembly cache.
- B. Use the Strong Name tool (Sn.exe) to create a new key file for the serviced component.
- C. Create a configuration file named Dllhost.exe.config to redirect the serviced component to the new version of Fabrikam.Encryptor.dll.
- D. Create a publisher policy assembly for Fabrikam.Encryptor.dll and register the assembly in the global assembly cache.

Answer: C

18. You are using Visual Studio .NET to develop an application that uses a non-COM DLL named UsefulFunctions.dll. This DLL is written in unmanaged code.

The DLL contains a function that parses a string into an array of string words and an array of numbers. A call to the function includes the following pseudocode:

```
input = "A string with 6 words and 2 numbers"
words = Nothing
numbers = Nothing
Parse(input, words, numbers)
```

After execution, words contains all string words found in input and numbers contains all integers found in input. You need to enable your application to call this function.

Which code segment should you use?

- A. Declare Function Parse Lib "UsefulFunctions.dll" _
(ByVal input As String, ByVal words() As String,
ByVal numbers() As Integer) As Integer
- B. Declare Function Parse Lib "UsefulFunctions.dll" _
(ByVal input As String, ByRef words() As String,
ByRef numbers() As Integer) As Integer
- C. Declare Function Parse Lib "UsefulFunctions.dll" _
(ByRef input As String, ByVal words() As String,
ByVal numbers() As Integer) As Integer
- D. Declare Function Parse Lib "UsefulFunctions.dll" _
(ByRef input As String, ByRef words() As String,
ByRef numbers() As Integer) As Integer

Answer: B

19. You create a collection of serviced components that performs bank transfers. All the components are marked with the Transaction(TransactionOption.Required) attribute. All the methods in the components are marked with the AutoComplete() attribute.

You discover that incorrect balance amounts are being transferred. You decide to debug the components. During debugging, a System.Runtime.InteropServices.COMException is thrown. The HRESULT for the exception is

0x8004E002. The exception includes the following message: "The root transaction wanted to commit, but transaction aborted."

You find that this exception occurs only during the debugging session, and not when the components run outside of the debugger. This exception is preventing you from continuing to debug the components. You need to resolve this problem.

What should you do?

A. Remove the AutoComplete attribute from each method. Within each method implementation, add calls to the ContextUtil.SetComplete() and ContextUtil.SetAbort() methods.

B. Remove the AutoComplete attribute from each method. Within each method implementation, add calls to the ContextUtil.MyTransactionVote and ContextUtil.DeactivateOnReturn properties.

C. Increase the transaction timeout in the Component Services tool by using the Properties dialog box for My Computer.

D. Replace each method implementation with the following code segment:

Try

The original method implementation goes here.

Finally

ContextUtil.SetComplete()

End Try

Answer: C

20. You are creating an XML Web service named InventoryService for a nationwide clothing retailer. The service provides near real-time inventory information to individual store managers by using a virtual private network (VPN). InventoryService exposes a Web method named RetrieveInventory that returns inventory information to the caller. You configure Internet Information Services (IIS) and InventoryService to use Integrated Windows authentication. You need to write code in InventoryService to ensure that only members of the Manager group can access RetrieveInventory.

What should you do?

A. To the <authorization> section of the Web.config file, add the following element:

```
<allow roles="Manager" />
```

B. To the <authorization> section of the Web.config file, add the following element:

```
<allow users="Manager" />
```

C. In RetrieveInventory, add the following code segment:

```
If User.Identity.Name.Equals("Manager") Then
```

Code to retrieve inventory data goes here.

```
End If
```

D. In RetrieveInventory, add the following code segment:

```
If User.Identity.AuthenticationType.Equals("Manager") _
```

```
Then
```

Code to retrieve inventory data goes here.

```
End If
```

Answer: A

[More 70-310 Information](#)

Related 70-310 Exams

[70-564](#) *PRO: Designing and Developing ASP.NET Applications using Microsoft .NET Framework 3.5*

[70-306](#) *Developing and Implementing Windows-based Applications with Microsoft Visual Basic .NET*

[70-315](#) *Developing and Implementing Web Applications with Microsoft Visual C# .NET*

[70-305](#) *Developing and Implementing Web Applications with Microsoft Visual Basic .NET*

[70-320](#) *XML Web Services and Server Components with C#.NET*

[70-316](#) *Developing and Implementing Windows-based Applications with Microsoft Visual C# .NET*

70-340 *Implementing Security for Applications with Microsoft Visual C# .NET*

70-330 *Implementing Security for Applications with Microsoft Visual Basic .NET*

70-310 *XML Web Services and Server Components with Visual Basic.NET*

70-300 *Analyzing Requirements and Defining Microsoft .NET Solution Architectures*

70-554CSharp *UPGRADE:MCSD MS.NET Skills to MCPD Entpse App Dvlpr Pt2*

70-553CSharp *UPGRADE:MCSD MS.NET Skills to MCPD Entpse App Dvlpr Pt1*

70-554VB *UPGRADE:MCSD MS.NET Skills to MCPD Entpse App Dvlpr Pt2*

70-553VB *UPGRADE:MCSD MS.NET Skills to MCPD Entpse App Dvlpr Pt1*

Other Microsoft Exams

<u>70-301</u>	<u>70-</u>	<u>83-640</u>	<u>74-135</u>	<u>74-134</u>	<u>MB3-230</u>	<u>MB3-207</u>	<u>70-</u>
	<u>547CSharp</u>						<u>656Big5</u>
<u>MB3-533</u>	<u>70-232</u>	<u>MB3-413</u>	<u>70-</u>	<u>MB2-633</u>	<u>MB7-848</u>	<u>MB6-288</u>	<u>MB3-208</u>
			<u>505CSharp</u>	<u>MB5-537</u>	<u>MB7-226</u>	<u>70-536</u>	<u>MB7-232</u>