

Actual4Labs

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

Login / Register

Shopping Cart (0)

Search...



Online Test Engine

Instant Online Access, Test History and Performance Review, Supports Windows / Mac / Android / iOS, etc. →

Desktop Test Engine

Installable Software Application, Simulates Real Exam Environment, Supports MS Operating System, Practice Offline Anytime. →

PDF Format

Printable PDF Format, Prepared by IT Experts, Study Anywhere, Anytime, Free PDF Demo Available. →

Choose the version that fits your needs

	PDF Version	Desktop Test Engine	Online Test Engine
Latest and Up-to-Date exam dumps with real exam questions answers.	✓	✓	✓
Get 12-Months free updates without any extra charges.	✓	✓	✓
Experience same exam environment before appearing in the certification exam.	✗	✓	✓
100% exam passing guarantee in the first attempt.	✓	✓	✓
20% discount on more than one license and 30% discount on 5+ license purchases.	✗	✓	✓
100% secure purchase on SSL.	✓	✓	✓
Completely private purchase without sharing your personal info with anyone.	✓	✓	✓

<http://www.actual4labs.com>

Excellent Quality Exam Dumps Questions Never Let You down -
Actual4Labs

Exam : **070-569-VB**

Title : Transition your MCPD
Enterprise Application
Developer Skills to MCPD
Enterprise Application
Developer 3.5, Part 2

Vendors : Microsoft

Version : DEMO

NO.1 You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You write the following code segment.

```
Namespace MyServices
<ServiceContract()>Interface IManageOrders
...
End Interface
End Namespace
```

The service metadata must be exposed at the relative address named meta. You need to add an endpoint element to the app.config file of the service host. Which code fragment should you add

- A. <endpoint address="meta" binding="wsHttpBinding" _ contract="IManageOrders" />
- B. <endpoint address="meta" binding="wsHttpBinding" _ contract="MyServices.IMetadataExchange" />
- C. <endpoint address="meta" binding="mexHttpBinding" _ contract="IMetadataExchange" />
- D. <endpoint address="meta" binding="mexHttpBinding" _ contract="MyServices.IManageOrders" />

Answer: C

NO.2 You are creating a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. You have successfully defined a service contract named IManageOrders. You write the following code segment.

```
Public Class OrderImpl
Implements IManageOrders
Public Sub MarkOrderClosed(ByVal orderId As Integer) _ Implements
IManageOrders.MarkOrderClosed
Try
...
Catch ex As SqlException
Throw New FaultException(Of DataFault)(_ New DataFault())
End Try End Sub End Class
<DataContract()> _ Public Class DataFault End Class
```

You need to create a fault contract for the MarkOrderClosed method on the IManageOrders service contract. Which code segment should you add

- A. <FaultContract(GetType(DataFault))>
- B. <FaultContract(GetType(Exception))>
- C. <FaultContract(GetType(SqlException))>
- D. <FaultContract(GetType(FaultException))>

Answer: A

NO.3 You have created a Windows Communication Foundation service by using Microsoft .NET Framework 3.5. The existing service interface is named IMyService, and contains the following code segment.

```
<ServiceContract(Name:="SvcOrder", _ Namespace:="http: //contoso.com/services")>
_ Public Interface IMyService
<OperationContract()> _ Sub DoSomething()
End Interface
```

You create a new service named IMyServiceV1 that contains an operation named DoSomethingElse. You need to ensure that existing client applications are still able to access the IMyService.DoSomething method without modifying client code. Which code segment should you use?

- A. <ServiceContract(Namespace:="http: //contoso.com/services/V1")> _ Public Interface IMyServiceV1 Inherits IMyService<OperationContract()> _ Sub DoSomethingElse() End Interface
- B. <ServiceContract(Name:="SvcOrder")> _ Public Interface IMyServiceV1Inherits IMyService<OperationContract()> _ Sub DoSomethingElse() End Interface
- C. <ServiceContract(Name:="SvcOrderV1", _ Namespace:="http: //contoso.com/services")> _ Public Interface IMyServiceV1 Inherits IMyService<OperationContract()> _ Sub DoSomethingElse() End Interface
- D. <ServiceContract(Name:="SvcOrder", _ Namespace:="http: //contoso.com/services")> _ Public Interface IMyServiceV1Inherits IMyService<OperationContract()> _ Sub DoSomethingElse() End Interface

Answer: D