


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QUESTION 301A Windows Communication Foundation (WCF) solution uses the following contract.

```
<ServiceContract(SessionMode:=SessionMode.Allowed)sPublic Interface IMyService <OperationContract(IsTerminating:sFalse)sSub Initialize ()<OperationContract(IsInitiating:sFalse)>sSub DoSomething()<OperationContract(IsTerminating:=True)>Sub Terminate ()End Interface
```

 You need to change this interface so that: "Initialize is allowed to be called at any time before Terminate is called." "DoSomething is allowed to be called only after Initialize is called, and not allowed to be called after Terminate is called.

"Terminate will be allowed to be called only after Initialize is called Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Change the ServiceContract attribute of the IMyService interface to the following. ServiceContract(SessionMode:sSessionMode.Required) B. Change the ServiceContract attribute of the IMyService interface to the following. ServiceContract(SessionMode:sSessionMode.Allowed)? C. Change the OperationContract attribute of the Initialize operation to the following. OperationContract(IsInitiating: `True, IsTerminating: `False) D. Change the OperationContract attribute of the Terminate operation to the following. OperationContract(IsInitiating:False, IsTerminating: `True) Answer: AD

QUESTION 302A Windows Communication Foundation (WCF) solution uses the following contract.[ServiceContract(SessionMode SessionMode.Allowed)] public interface IMyService {[OperaionContractQsTerminating false) void Initialize0; [OperaionContractQsInitiating false)] Void DoSomething0;[OperaionContractQsTerminating true)J void Terminate0;} You need to change this interface so that: "Initialize is allowed to be called any time before Terminate is called" "DoSomething is allowed to be called only after Initialize is called, and n allowed to be called after Terminate is called "Terminate will be lowed to be called only after Initialize is called Which two actions should you perform (Each correct answer presents part of the solution. Choose two) A. Change the ServiceContract attribute of the IMyService interface to the following. ServiceContract(SessionMode = SessionMode.Required) B. Change the ServiceContract attribute of the IMyService interface to the following. ServiceContract(SessionMode SessionMode.Allowed) C. Change the OperationContract attribute of the Initialize operation to the following. OperationContract(initiating = true, IsTerminating = false) D. Change the OperationContract attribute of the Terminate operation to the following. OperationContract(klnitiating = fase, IsTerminating = true) Answer: AD

QUESTION 303A Windows Communication

Foundation (WCF) service implements a contract with one-way and request-reply operations. The service is exposed over a TCP transport. Clients use a router to communicate with the service. The router is implemented as follows. (Line numbers are included for reference only.)

```
01 ServiceHost host = new ServiceHost(typeof(RoutingService));
02 host.AddServiceEndpoint(
03     typeof(ISimplexDatagramRouter),
04     new NetTcpBinding(), "net.tcp://localhost/Router"
05 );
06 List<ServiceEndpoint> lep =
07     new List<ServiceEndpoint>();
08 lep.Add(
09     new ServiceEndpoint(
10         ContractDescription.GetContract(
11             typeof(ISimplexDatagramRouter)
12         ),
13         new EndpointAddress("net.tcp://localhost:8080/Logger")
14     )
15 );
16 RoutingConfiguration rc = new RoutingConfiguration();
17 rc.FilterTable.Add(new MatchAllMessageFilter(), lep);
18 host.Description.Behaviors.Add(new RoutingBehavior(rc));
```

Request-reply operations are failing. You need to ensure that the router can handle one-way and request-reply operations. What should you do?

A. Change line 03 as follows: `typeof(IRequestReplyRouter)`, B. Change line 03 as follows: `typeof(IDuplexSessionRouter)`, C. Change line 10 as follows: `typeof(IRequestReplyRouter)`, D. Change line 10 as follows: `typeof(IDuplexSessionRouter)`

Answer: B

QUESTION 304

Windows Communication Foundation (WCF) service will be hosted in Microsoft Internet Information Services (IIS). You create a new application in IIS to host this service and copy the service DLL to the bin directory of the application. You need to complete the deployment of this service to IIS. What should you do next?

A. Create an `asmx` file and add a `@ServiceHost` directive to this file. Copy the file to the root of the application directory.

B. Create an `.asmx` file and add a `@Register` directive to this file. Copy the file to the bin directory of the application.

C. Create a `svc` file and add a `@ServiceHost` directive to this file. Copy the file to the root of the application directory.

D. Create a `.svc` file and add a `@Register` directive to this file. Copy the file to the bin directory of the application.

Answer: C

QUESTION 305

A Windows Communication Foundation (WCF) service listens for messages at `net.tcp://www.contoso.com/MyService`. It has a logical address at <http://www.contoso.com/MyService>. The configuration for the WCF client is as follows:

```
<endpoint address="http://www.contoso.com/MyService"
binding="netTcpBinding"
bindingConfiguration="NetTcpBinding_IMyService"
contract="ServiceReference1.IMyService"
name="NetTcpBinding_IMyService"/>
```

The generated configuration does not provide enough information for the client to communicate with the server. You need to update the client so that it can communicate with the server. What should you do?

A. In the client configuration, change the value of the address attribute to `net.tcp://www.contoso.com/MyService`

B. In the client configuration, change the value of the address attribute to `net.tcp://www.contoso.com/MyService` and add `listen="http://www.contoso.com/MyService"`

C. After instantiating the client and before invoking any service operation, add this line of code: `EndpointBehaviors.Add(new EndpointDiscoveryBehavior(){ Enabled = true })`

D. After instantiating the client and before invoking any service operation, add this line of code: `client.Endpoint.Behaviors.Add(new ClientViaBehavior(new Uri("net.tcp://www.contoso.com/IMyService")))`

Answer: D

QUESTION 306

A Windows Communication Foundation (WCF) client communicates with a service. You created the client proxy by using Add Service Reference in MS Visual Studio. You need to ensure that the client accepts responses of up to 5 MB in size. What should you change in the configuration file?

A. the value of the `maxBufferPoolSize` attribute to 5242880

B. the value of the `maxReceivedMessageSize` attribute to 5242880

C. the value of the `maxBytesPerRead` attribute to 5242880

D. the value of the `maxBufferSize` attribute to 5242880

Answer: B

QUESTION 307

You are building a client for a Windows Communication Foundation (WCF) service. You need to create a proxy to consume this service. Which class should you use?

A. `ChannelFactory<TChannel>`

B. `ServiceHost`

C. `ClientRuntime`

D. `CommunicationObject`

Answer: A

QUESTION 308

Windows Communication Foundation (WCF) application uses a data contract that has several data members. You need the application to throw a `SerializationException` if any of the data members are not present when a serialized instance of the data contract is deserialized. What should you do?

A. Add the `Known Type` attribute to the data contract. Set a default value in each of the data member declarations.

B. Add the `Known Type` attribute to the data contract. Set the `Order` property of each data member to unique integer value.

C. Set the `Emit Default Value` property of each data member to `false`.

D. Set the `IsRequired` property of each data member to `true`.

Answer: D

QUESTION 309

A Windows Communication Foundation (WCF) client and service share the following service contract interface:

```
<ServiceContract>
Public Interface IContosoService
<OperationContract>
Sub SavePerson(B As Person) End Interface
```

They also use the following binding:

```
Dim binding As
NetTcpBinding = New NetTcpBinding With {TransactionFlow = True}
```

The client calls the service with the following code using `TransactionScope`:

```
ts = new TransactionScope(TransactionScopeOption.Required)
IContosoService client =
factory.CreateChannel()
client.SavePerson(person)
Console.WriteLine(Transaction.Current.DistributedIdentifier)
ts.Complete()
```

The service has the following implementation for `SavePerson`:

```
Public Sub SavePerson(ByVal
person As Person) Implements IContosoService.SavePerson
person.Save()
Console.WriteLine(Transaction.Current.TransactionInformation.DistributedIdentifier)
End Sub
```

The distributed identifiers do not match on the client and the server. You need to ensure that the client and server enlist in the same distributed transaction. What should you do?

A. Add the following attributes to

the SavePerson operation on IContosoService.[OperationBehavior(TransactionScope.Required = true)]
[TransactionFlow(TransactionFlowOption.Mandatory)]B. Add the following attributes to the SavePerson operation on
IContosoService [TransactionFlow(TransactionFlowOption.Mandatory)][OperationBehavior(TransactionScope.Required = true)]C.
Add the following attribute to the SavePerson operation on IContosoService[OperationBehavior(TransactionScope.Required =
true)]Add the following attribute to the implementation of SavePerson.[TransactionFlow(TransactionFlowOption.Allowed)]D.
Add the following attribute to the SavePerson operation on IContosoService[TransactionFlow(TransactionFlowOption.Allowed)]
Add the following attribute to the implementation of SavePerson. [OperationBehavior(TransactionScope.Required = true)] Answer:
D QUESTION 310A Windows Communication Foundation (WCF) solution uses the following contract to share a message across
its clients (Line numbers are included for reference only)01 <ServiceContract0>02 PuElic Interface ITeamMessageService04
<OperationContractO>05 Function GetMessage() As String07 <OperationContract0>08 Sub PutMessage(ByVal message As String)
09 End InterfaceThe code for the serAce class is as follows.10 Public Class TeamMessageService011 Implements
ITearmt4essageService13 Dim key As Guid = Guid.NewGuid()14 Dim message As String = "Today's Message"16 PuUic Function
GetMessage0As String -17 Impements ITeam*AessageServiceGetMessage19 Retun String. Fommat("Message:{0} Key:{ 1}",
message, key)20 End Function22 Public Sub PutMessage(ByV message As Stnng) -23 Impements ITearrlessageService PutMessage
25 Me message = message26 End Sub28 End ClassThe service is self-hosted The hosting code rs as follows29 Dim host As
ServiceHost =New ServiceHost(GetType(TearrwiessageSeMce))?30 Dim binding As Basic HttpBindngtNew
BasicHttpBindiig(BasicHttpSecurityMode. None) 31 host.AddServiceEndpoint("MyApplication ITearrtAessageService", binding
Thhttp /Ilac aihost. 1 2345)32 host.Open()You need to ensure that all clients calling GetMessage will retrieve the same string, even if
the message is upd(ed by clients calling PutMessage what should you do? A. Add the following attribute to the
TeamMessageService class, before line 10. <ServiceBehavior(InstanceContextMode InstanceContextMode. Single)>B. Add the
following attribute to the TeamMessageService class, before line 10002E <ServiceBehavior(InstanceContextll ode. =
InstanceContextMode. PerSession)>C. Pass a service instance to the instancing code in line 29, as follows. Dim host As
ServiceHost z New ServiceHost(New TeamMessageServiceO)D. Redefine the message string in line 14, as follows.Shared
message As String "Today's Message"Then change the implementation of PutMessage in lines 22-26 to the following Public Sub
PutMessage(ByVal message As rng) - Implements ITeam- MessageService.PutMessageTeamMessageSenAce.message = message
End Sub Answer: A Want Pass 70-513 Exam At the first try? Come to Braindump2go! Download the Latest Microsoft 70-513 Real
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