

[2016-New Pass 70-513 Exam By Training GreatExam New VCE And PDF Dumps (231-240)]

2016 June Microsoft Official New Released 70-513 Q&As in GreatExam.com! 100% Free Download! 100% Pass Guaranteed! Microsoft New Released Exam 70-513 exam questions are now can be download from GreatExam! All questions and answers are the latest! 100% exam pass guarantee! Get this IT exam certification in a short time! Following questions and answers are all new published by Microsoft Official Exam Center: **(The full version is in the end of the article!!!)** QUESTION 231 Drag and Drop Question You are developing a Windows Communication Foundation (WCF) service that contains a method named ProcessPayments. The service is hosted in Internet Information Services (IIS). You have the following requirements:- Create a new instance of the service every time that a client application calls the ProcessPayments method.- Process every call from client applications one at a time. You need to complete the code for the WCF service. Which four code segments should you use in sequence? (To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

	Answer Area
<pre><ServiceContract></pre>	
<pre>ConcurrencyMode:=ConcurrencyMode.[Multiple]></pre>	
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.Single,</pre>	
<pre>Public Interface IPaymentProcessor End Interface</pre>	
<pre>ConcurrencyMode:=ConcurrencyMode.[Single]></pre>	
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.PerCall,</pre>	
<pre><DataContract></pre>	
<pre>Public Class PaymentProcessor End Class</pre>	
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.PerSession,</pre>	

www.greatexam.com

Answer:

	Answer Area
<pre><ServiceContract></pre>	<pre><ServiceContract></pre>
<pre>ConcurrencyMode:=ConcurrencyMode.[Multiple]></pre>	
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.Single,</pre>	<pre>Public Interface IPaymentProcessor End Interface</pre>
<pre>Public Interface IPaymentProcessor End Interface</pre>	<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.PerCall,</pre>
<pre>ConcurrencyMode:=ConcurrencyMode.[Single]></pre>	<pre>ConcurrencyMode:=ConcurrencyMode.[Single]></pre>
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.PerCall,</pre>	
<pre><DataContract></pre>	
<pre>Public Class PaymentProcessor End Class</pre>	
<pre>Namespace PaymentProcessingService <ServiceBehavior (InstanceContextMode:=InstanceContextMode.PerSession,</pre>	

www.greatexam.com

QUESTION 232 Hotspot Question You are developing a Windows Communication Foundation (WCF) service. You implement a data contract to pass complex data to and from the service. The service includes the following code:

```
<DataContract()>
Public Class BaseType
  <DataMember()>
  Public Property m_strBaseData As String
End Class

<DataContract()>
Public Class DerivedType : Inherits BaseType
  <DataMember(Order:=0)>
  Public Property m_strDataA As String
  <DataMember(Order:=1)>
  Public Property m_strDataB As String
  <DataMember()>
  Public Property m_strDataC As String
End Class
```

You need to verify the order in which the data is serialized. For each of the following statements, select True if the statement is true. Otherwise, select False

True	False	
<input type="radio"/>	<input type="radio"/>	The first value that is passed from the service is m_strBaseData .
<input type="radio"/>	<input type="radio"/>	The second value that is passed from the service is m_strDataA .
<input type="radio"/>	<input type="radio"/>	The third value that is passed from the service is m_strDataC .

Answer:

True	False	
<input checked="" type="radio"/>	<input type="radio"/>	The first value that is passed from the service is m_strBaseData .
<input type="radio"/>	<input checked="" type="radio"/>	The second value that is passed from the service is m_strDataA .
<input type="radio"/>	<input checked="" type="radio"/>	The third value that is passed from the service is m_strDataC .

QUESTION 233 You develop a Windows Communication Foundation (WCF) service that interacts with Microsoft Message Queuing (MSMQ). The service requires sessions. You need to create a custom binding that enables messages sent to the queue to be viewed when you are using a listener tool. Which binding elements should you use? A. textMessageEncoding and msmqTransport in this order. B. textMessageEncoding and msmqIntegrationTransport in this order. C. msmqTransport and textMessageEncoding in this order. D. msmqIntegrationTransport and textMessageEncoding in this order. Answer: A

QUESTION 234 A Windows Communication Foundation (WCF) service handles online order processing for your company. You discover that many requests are being made with invalid account numbers. You create a class named AccountNumberValidator that has a method named Validate. Before the message is processed, you need to validate account numbers with AccountNumberValidator and reject messages with invalid account numbers. You create a new class that implements the IParameterInspector interface. Which code segment should you use in this class? A. Public Sub AfterCall(ByVal operationName As String, ByVal outputs() As Object, ByVal returnValue As Object, ByVal correlationState As Object) _ Implements IParameterInspector. AfterCall Dim accountNumber As String = GetAccountNumber(outputs) Dim validator As AccountNumberValidator = New AccountNumberValidator() If (Not validator.Validate(accountNumber)) Then Throw New FaultException() End If End Sub Public Function BeforeCall(ByVal operationName As String, ByVal inputs() As Object) As Object _ Implements IParameterInspector. BeforeCall Return Nothing End Function B. Public Sub AfterCall(ByVal operationName As String, ByVal outputs() As Object, ByVal returnValue As Object, ByVal correlationState As Object) _ Implements IParameterInspector. AfterCall Return End Sub Public Function BeforeCall(ByVal operationName As String, ByVal inputs() As Object) As Object _ Implements IParameterInspector. BeforeCall Dim accountNumber As String = GetAccountNumber(inputs) Dim validator As AccountNumberValidator = New AccountNumberValidator() If (Not validator.Validate(accountNumber)) Then Throw New FaultException() End If Return Nothing End Function C. Public Sub AfterCall(ByVal operationName As String, ByVal outputs() As Object, ByVal returnValue As Object, ByVal correlationState As Object) _ Implements IParameterInspector. AfterCall Dim accountNumber As String = GetAccountNumber(outputs) Dim validator As AccountNumberValidator = New AccountNumberValidator() If (Not validator.Validate(accountNumber)) Then returnValue = New FaultException() End If End Sub Public Function BeforeCall(ByVal operationName As String, ByVal inputs() As Object) As Object _ Implements IParameterInspector. BeforeCall Return Nothing End Function D. Public Sub AfterCall(ByVal operationName As String, ByVal outputs() As Object, ByVal returnValue As Object, ByVal correlationState As Object) _ Implements IParameterInspector. AfterCall Return End Sub Public Function BeforeCall(ByVal operationName As String, ByVal inputs() As

Object) As Object _Implements IParameterInspector.BeforeCall Dim accountNumber As String = GetAccountNumber(inputs)Dim validator As AccountNumberValidator =New AccountNumberValidator()If (Not validator.Validate(accountNumber)) ThenReturn New FaultException()End IfEnd Function Answer: C QUESTION 235You are developing a Windows Communication Foundation (WCF) service that contains the following operation contract.<OperationContract(>Function GetCustomerNames() As CustomerNamesThe operation returns customer names.You need to develop a definition for the operation contract that produces XML with the following structure

```
<s:Envelope xmlns:s="http://schemas.xmlsoap.org/soap/envelope/">
  <s:Header />
  <s:Body>
    <Names xmlns=http://tempuri.org/
      xmlns:a="http://schemas.microsoft.com/2003/10/Serialization/Arrays"
      xmlns:i="http://www.w3.org/2001/XMLSchema-instance">
      <a:string>Customer1</a:string>
      <a:string>Customer2</a:string>
      <a:string>Customer3</a:string>
    </Names>
  </s:Body>
</s:Envelope>
```

www.greatexam.com

Which code segment should you use A. <MessageContract(IsWrapped:=False)>Public Class CustomerNamesB. <MessageBodyMember(>Public Names() As StringEnd ClassC. <MessageContract(WrapperName:="")>Public Class CustomerNamesD. <MessageBodyMember(>Public Names() As StringEnd ClassE. <DataContract(>Public Class CustomerNames<DataMember (>Public Names () As StringEnd ClassF. <DataContract(>Public Class CustomerNames <DataMember(IsRequired:=False)>Public Names() As StringEnd Class Answer: A QUESTION 236Your company has an existing Windows Communication Foundation (WCF) service. The following code segment is part of the service. (Line numbers are included for reference only.

```
01 Dim host As ServiceHost = GetServiceHost()
02
03 host.Open() www.greatexam.com
```

You need to ensure that AJAX client applications can access the service.Which code segment should you insert at line 02' C A. Dim binding Dim ep As S GetType(IC ep.Behavior C B. Dim binding Dim ep As S GetType(Ca ep.Behavior C C. Dim binding Dim ep As S GetType(Ca ep.Behavior C D. Dim binding Dim ep As S GetType(IC ep.Behavior

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 237You implement a Windows Communication Foundation (WCF) service. The service is hosted in Internet Information Services (IIS).The service must use X.509 certificates to authorize specific methods.You need to configure the service.What should you do? (Each correct answer presents part of the solution. Choose two.) A. Set the value of the Name property of the PrincipalPermissionAttribute to the identity of the certificate. B. Set the value of the ControlEvidence property of the SecurityPermissionAttribute to the identity of the certificate.C. In the web.config file for the service, in the serviceAuthorization element, set the value of the PrincipalPermissionMode attribute to UseAspNetRoles.D. In the web.config file for the service, in the serviceAuthorization element, set the value of the PrincipalPermissionMode attribute to UseWindowsGroups. Answer: AC QUESTION 238A Windows Communication Foundation (WCF) application exposes a service as a SOAP endpoint for consumption by cross-platform clients. During integration testing, you find that one of the clients is not generating the correct messages to the WCF application.In order to debug the issue and fix the communication, you need to configure the service to log messages received from the client.What should you do? A. Set an etwTracking behavior on the service and configure a listener for the System.ServiceModel trace source.B. Set an etwTracking behavior on the service and configure a listener for the System.ServiceModel.MessageLuqqing trace source.C. Enable messageLogging in the System.ServiceModel diagnostics element configuration and configure a listener for the

System.ServiceModel.MessageLogging trace source.D. Enable messageLogging in the System.ServiceModel diagnostics element configuration and configure a listener for the System.ServiceModel trace source. Answer: C QUESTION 239 You are developing a client that sends several types of SOAP messages to a Windows Communication Foundation (WCF) service method named PostData. PostData is currently defined as follows: `<OperationContract>Sub PostData(ByVal data As Order)`. You need to modify PostData so that it can receive any SOAP message. Which code segment should you use? A. `<OperationContract(IsOneWay True, Action ReplyAction `-> Sub PostData(ByVal data As Order))>` B. `OperationContract(IsOneway: zTrue, Action: z'-', ReplyAction: z'-')> Sub PostData(ByVal data As BodyWriter)` C. `<OperationContract> Sub PostData(Byval data As BodyWriter)` D. `<OperationContract0> Sub PostData(ByVal data As Message)` Answer: A

QUESTION 240 You create a service and deploy it on a network in a building named Building1. You will deploy the service to Building2. The service in Building1 is configured using the following discovery scopes:

```
<scopes>
  <add
    scope="http://contoso.com/Chicago/Building1"/>
  <add
    scope="ldap:///ou=Building1,ou=Chicago,o=contoso,c=us"/>
</scopes>
```

www.greatexam.com

The service in Building2 will be configured using the following discovery scopes:

```
<scopes>
  <add
    scope="http://contoso.com/Chicago/Building2"/>
  <add
    scope="ldap:///ou=Building2,ou=Chicago,o=contoso,c=us"/>
</scopes>
```

www.greatexam.com

You need to ensure that the client application can discover the service in Building1 or the service in Building2. Which scopes should you add to the client configuration file? A. `<scopes> <add scope="http://contoso.com/Chicago/*"/></scopes>` B. `<scopes> <add scope="http://contoso.com/Chicago"/></scopes>` C. `<scopes> <add scope="ldap:///ou=Building,ou=Chicago,o=contoso,c=us"/></scopes>` D. `<scopes> <add scope="ldap:///ou=*,o=contoso,c=us"/></scopes>` Answer: B GreatExam gives the latest, authoritative and complete 70-513 braindumps for 70-513 exam, because of that, all of our candidates pass 70-513 certification without any problem. The biggest feature is the regular update of 70-513 PDF and VCE, which keeps our candidates' knowledge up to date and ensures their 70-513 exam success. 2016 Microsoft 70-513 exam dumps (All 341 Q&As) from GreatExam: <http://www.greatexam.com/70-513-exam-questions.html> [100% Exam Pass Guaranteed!!!]