


2015 Braindump2go 100% Real Microsoft 70-513 Exam Questions From Microsoft Official Exam Center (151-160)

MICROSOFT NEWS: 70-513 Exam Questions has been Updated Today! Get Latest 70-513 VCE and 70-513 PDF Instantly!

Welcome to Download the Newest Braindump2go 70-513 VCE&70-513 PDF Dumps:

<http://www.braindump2go.com/70-513.html> (341 Q&As) All Latest Updated Questions and Answers in Braindump2go 70-513 Exam Dumps will not take you a lot of time to comprehend and you can easily cover up the entire Microsoft 70-513 syllabus for your examination. Download Braindump2go Free 70-513 Sample Questions Now, Pass 70-513 Exam in advance! Exam Code: 70-513 Exam Name: TS: Windows Communication Foundation Development with Microsoft .NET Framework 4 Certification Provider: Microsoft Corresponding Certifications: MCPD, MCPD: Web Developer 4, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Service Communication Applications 70-513 Dumps PDF, 70-513 eBook, 70-513 VCE, 70-513 PDF, 70-513 Latest Dumps, 70-513 Certification, 70-513 Training Kit PDF, 70-513 Braindump, 70-513 Exam Dumps, 70-513 Exam Book, 70-513 Exam PDF, 70-513 Exam Book, 70-513 Exam Preparation, 70-513 Dumps VCE, 70-513 Practice Test, 70-513 Practice Exam, 70-513 Preparation Book

TS: Windows Communication Foundation Development with Microsoft .NET Framework 4: 70-513



Product Description Exam Number/Code: 70-513

Exam Number/Code: 70-513

"TS: Windows Communication Foundation Development with Microsoft .NET Framework 4", also known as 70-513 exam, is a Microsoft Certification. With the complete collection of questions and answers, Braindump2go has assembled to take you through 341 Q&As to your 70-513 Exam preparation. In the 70-513 exam resources, you will cover every field and category in Microsoft MCPD helping to ready you for your successful Microsoft Certification.

Questions and Answers : 341 Q&As

Updated: Nov 13, 2015

~~\$129.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Printable PDF **Premium VCE + VCE Simulator**

Free Demo Download

Braindump2go offers free demo for 70-513 exam (TS: Windows Communication Foundation Development with Microsoft .NET Framework 4). You can check out the interface, question quality and usability of our practice exams before you decide to buy it.

QUESTION 151 You develop a Windows Communication Foundation (WCF) service. You enable all performance counters and run multiple calls to the service. The service must isolate session data for each user. You need to monitor the instancing behavior used in the service. Which performance counter should you monitor? A. ServiceModelService 4.0.0.0Calls B. ServiceModelService 4.0.0.0Instances C. ASP.NET State ServiceState Server Sessions Active D. ASP.NET State ServiceState Server Sessions Total Answer: B

QUESTION 152 A service implements the following contract. (Line numbers are included for reference only.)

```
01 <ServiceContract(S  
02 Public Interface I  
03  
04 <OperationContract  
05 <OperationContract  
06  
07 <OperationContract  
08 Sub OperationTwo  
09  
10 End Interface
```

The service is implemented as follows.

```
20 Class ContosoService  
21 Implements IContosoService  
22  
23 Public Sub OperationOne(ByVal value As String) _  
24 Implements IContosoService.OperationOne  
25  
26  
27  
28 Public Sub OperationTwo(ByVal value As String) _  
29 Implements IContosoService.OperationTwo  
30  
31 End Sub  
End Class
```

ContosoService uses NetMsmqBinding to listen for messages. The queue was set up to use transactions for adding and removing messages. You need to ensure that OperationOne and OperationTwo execute under the same transaction context when they are invoked in the same session. What should you do? A. Insert the following attribute to OperationOne on IContosoService.

<TransactionFlow(TransactionFlowOption.Mandatory)> Insert the following attribute to OperationTwo on IContosoService.
<TransactionFlow(TransactionFlowOption.Mandatory)>B. Insert the following attribute to OperationOne on ContosoService.
<OperationBehavior(TransactionScopeRequired:=True,TransactionAutoComplete:=False)>Insert the following attribute to
OperationTwo on ContosoService.<OperationBehavior(TransactionScopeRequired:=True,TransactionAutoComplete:=True)>C.
Add the following XML segment to the application config file in the system.serviceModel/bindings configuration section.
<netMsmqBinding><binding name="contosoTx" durable="true" receiveContextEnabled="true" /> </netMsmqBinding>Then use
the NetMsmqBinding named contosoTx to listen for messages from the clients.D. Add the following XML segment to the
application config file in the system.serviceModel/bindings configuration section.<customBinding><binding name="contosoTx">
<transactionFlow /><binaryMessageEncoding /><msmqTransport durable="true" /></binding></customBinding>Then use the
CustomBinding named contosoTx to listen for messages from the clients. Answer: B QUESTION 153You have a Windows
Communication Foundation (WCF) service.The service has issues with performance when it receives messages on a specific
endpoint. The service must collect the minimum number of performance counters to diagnose the message issues.You need to
configure the service.In the web.config file for the service, what should you do? A. In the service configuration diagnostics
section, set the value of the performancCounters property to All.B. Enable message logging for the endpoint.C. Enable the
Windows Management Instrumentation (WMI) provider.D. In the service configuration diagnostics section, set the value of the
performanceCounters property to ServiceOnly. Answer: A QUESTION 154You develop a Windows Communication Foundation
(WCF) service that contains the following code segment. (Line numbers are included for reference only.)

```
01 Dim uri As New Uri("http://localhost:8000")
02 Dim serviceHost As New ServiceHost(GetType(MyService), uri)
03
04
```

Braindump2go

Which code segment should you insert at line 04?

```
A. serviceHost.Open()
   serviceHost.AddDefaultEndpoints()

B. serviceHost.Open()
   serviceHost.AddServiceEndpoint(GetType(typeof(MyService)), new BasicHttpBinding(), "")
   serviceHost.Open()

C. serviceHost.AddDefaultEndpoints()
   serviceHost.Open()

D. serviceHost.AddServiceEndpoint(GetType(typeof(MyService)), new BasicHttpBinding(), "")
   serviceHost.Open()
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 155 You are hosting a Windows Communication Foundation (WCF) service at <http://www.contoso.com> for a law enforcement agency. The agency adds operations to support sending biometric fingerprint data via non-buffered streaming. The service data is not routed between intermediaries. The WCF binding you are using by default does not support encryption. You need to ensure that fingerprint data is not disclosed when it is passed over the network. What should you do? A. Use basicHttpBinding with message security to <https://www.contoso.com>. B. Use basicHttpBinding over transport security at <https://www.contoso.com>. C. Use wsHttpBinding over message security at <https://www.contoso.com>. D. Use wsHttpBinding over transport security at <http://www.contoso.com>. Answer: B QUESTION 156

A Windows Communication Foundation (WCF) service only accepts messages that are signed and encrypted a client application is not receiving expected responses from the service. You need to enable logging to verify that the messages from the client are signed and encrypted. You also need to see what each message looks like before the message body is deserialized into a NET object what should you do? A. Configure the System Service Model trace source in the system diagnostics configuration section. In the system service Model configuration add the following XML segment <diagnostics><message Logging log Entire Messages" true logMessagesAtServiceLevel true" logMessagesAtTransportLevel true" /></diagnostics> B. Configure the System. Service Model trace source in the system diagnostics configuration section. In the system.serviceModel configuration, add the following XML segment, <diagnostics><message Logging log Entire Message="true log Messages t Service Level=true" Is</diagnostics> C. Configure the System. Service Model Message Logging trace source in the system diagnostics configuration section In the system. service Model configuration, add the following XML segment.<diagnostics><message Logging log Entire Message='true Iog Messages At Service Level true" log Messages At Transport Level=true" I></diagnostics> D. Configure the System. Service Model Message Logging trace source in the system.diagnostics configuration section. In the system service Model configuration, add the following XML segment <diagnostics><message Logging Iog Messages At Service Levele true" log Messages At Transport Levele"true" I></diagnostics> Answer: C QUESTION 157 You are developing a Windows Communication Foundation (WCF) service. You enable message logging, trace listeners, activity propagation, and tracing on the trace sources. You have the following code segment in the client application. (Line numbers are included for reference only.)

```
01 Guid multiCallActivityId = Guid.NewGuid();
02 ts.TraceEvent(TraceEventType.Start, 0, "Calling first service");
03 ts.TraceTransfer(100, "Transferring...", multiCallActivityId);
04
```

You encounter errors when your client application consumes the service. You need to ensure that your client application can correlate tracing information with the service. Which code segment should you add at line 04?

```
A. ts.TraceEvent(TraceEventType.Start, 0, "Calling first service");
   ts.TraceTransfer(100, "Transferring...", Guid.NewGuid());

B. ts.TraceEvent(TraceEventType.Stop, 0, "Return from first service.");
   Trace.CorrelationManager.StartLogicalOperation("1");

C. ts.TraceEvent(TraceEventType.Start, 0, "Calling first service");
   ts.TraceTransfer(100, "Transferring...", multiCallActivityId);

D. Trace.CorrelationManager.StartLogicalOperation("1");
   Trace.CorrelationManager.StopLogicalOperation();
```

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 158 A Windows Communication Foundation (WCF) service implements the following contract.<ServiceContract>?Public Interface IHeloService <operationContractQ> <WebGet(UriTempbte: ="helloname={ name }")sFunction SayHello(Byval name As String) As nng End Interface The implementation is as follows Public Class HelloService Implements IHelloService Public Function SayHello(ByVal name As String) As String - Implements IHelloService SayHello Return "Hello "& name End Function End Csst The service is self-hosted, and the hosting code is as follows. Dim stHost As WebServiceHo = CreateHost() svcHo Open() Consde ReadLine() svcHoaClose() You need to implement CreateHost so that the service has a single endpoint hosted <http://localhost8000/HeloService>. Which code segment should you use? A. Dim svc Host As WebSennceHost = New WebServiceHost(GetType(HdloService)) svc

HotsAddServiceEndpoint(GdType(IHelloService), New WebHttpBinding(WebHttpSecurityModeNone),"http://bc alhost 8000!HelloService")Return svc HostB. Dim baseAddress As Ur New Uri("http://localhost:8000r) Dim svcHo As WebServiceHost =New WebServiceHost(GetType(HelloService), baseAddress) svc Host.AddServiceEndpoint(GdType(IHelloService),? New Web Http Binding (WebHttpSec urityMode None), HelloService)Return svc HostC. Dim svc Host As WebServiceHost = New WebServiceHost(New HelloSennceO) svcHost.AddServiceEndpoint(GetType(IHelloService), New WebHttpBinding(WebHttpSecurityModeNone),Thhttp://bc aihost: 8000/HelloSennce")Return svc HostD. Dim baseAddress As Ur = New Uri("http://localhost 8000P Dim svcHo As WebServiceHost = NewWebServiceHost(New HelloService0, baseAddress)svc HostAddServiceEndpoint(GdType(IHelloService), New WebHttpBinding(WebHttpSecutyMode None),"HelloService")Return svc Host Answer: B QUESTION 159You are developing a Windows Communication Foundation (WCF) service. One of the service operations contains the following code.

```
Private Shared counter As Integer = 0  
  
<OperationContract(>  
Public Sub IncrementCount()  
    counter += 1  
  
End Sub
```

You need to set a service behavior that prevents two or more threads from incrementing the counter variable at the same time. Which code segment should you use to set the service behavior?

- A. <ServiceBehavior(InstanceContextMode:=InstanceContextMode.PerSession, ConcurrencyMode:=ConcurrencyMode.Single)>
- B. <ServiceBehavior(InstanceContextMode:=InstanceContextMode.PerCall, ConcurrencyMode:=ConcurrencyMode.Reentrant)>
- C. <ServiceBehavior(InstanceContextMode:=InstanceContextMode.Single, ConcurrencyMode:=ConcurrencyMode.Single)>
- D. <ServiceBehavior(InstanceContextMode:=InstanceContextMode.Single, ConcurrencyMode:=ConcurrencyMode.Multiple)>

A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 160You are developing a Windows Communication Foundation (WCF) client application.The client application contains the following code.

```
<ServiceContract(>  
Public Interface ISocialStatus  
  
<OperationContract(>  
<WebInvoke(  
    UriTemplate:="/statuses/update.xml?st  
Sub UpdateStatus(ByVal text As String)  
  
End Interface  
  
Public Class SocialClient  
    Inherits ClientBase(Of ISocialStatus)  
    Implements ISocialStatus  
  
    ...  
  
End Class
```

The configuration file contains the following lines.


```
<system.serviceModel>  
<client>  
  <endpoint name="SocialClient"  
    address="http://contoso.com"  
    binding="webHttpBinding"  
    contract="SocialApp.ISocialStatus"  
    bindingConfiguration="BindingConfig" />  
  </endpoint>  
</client>  
<bindings>  
  <webHttpBinding>  
    <binding name="BindingConfig">  
      ...  
    </binding>  
  </webHttpBinding>  
</bindings>  
</system.serviceModel>
```

You need to ensure that the service is consumed.Which code segment should you use? A. Dim client As SocialClienc =New SocialClient("POST")client.Endpoint.Behaviors.Add(New WebHttpBehavior())B. Dim client As SocialClient =New SocialClient("SocialClient")client.Endpoint.Behaviors.Add(New WebHttpBehavior())C. Dim client As SocialClient =New

SocialClient("SocialClient")client.Endpoint.Behaviors.Add(New WebScriptEnablingBehavior())D. Dim client As SocialClient = New SocialClient("POST")client.Endpoint.Behaviors.Add(New WebScriptEnablingBehavior()) Answer: B 70-513 Updated Questions are 2015 Latest Released Which 100% will Meet in Your 70-513 Test! Braindump2go New Released 70-513 Exam Dumps Contain All New Added Questions Which Will Help you Have A Totally Success in 2015 New Tear! Download our 100% Pass Guaranteed 70-513 Exam Dumps Full Version, special 10% Off Discount enjoyed!

TS: Windows Communication Foundation Development with Microsoft .NET Framework 4: 70-513

Microsoft .NET Framework 4: 70-513



Product Description Exam Number/Code:
Exam Number/Code: 70-513

TS: Windows Communication Foundation Development with Microsoft .NET Framework 4, known as 70-513 exam, is a Microsoft Certification. With questions and answers, Braindump2go has assembled to take your exam preparation. In the 70-513 exam resources, you will find Microsoft MCPD helping to ready you for your success.

Questions and Answers : 341 Q&As
Updated: Nov 13, 2015
~~429.99~~ **\$99.99**

[PDF DEMO](#)

[CHECK OUT](#)

Printable PDF **Premium VCE + VCE Simulator**

FREE DOWNLOAD: NEW UPDATED 70-513 PDF Dumps & 70-513 VCE Dumps from Braindump2go:
<http://www.braindump2go.com/70-513.html> (341 Q&A)