


New Released Version: Microsoft 70-513 Exam Dumps PDF Free Try (241-250)

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) Braindump2go Guarantees Your Microsoft 70-513 Exam 100% Success with Our Unique Official 70-513 Exam Questions Resources! Braindump2go's 70-513 Braindumps are Developed by Experiences IT Certifications Professionals Working in Today's Prospering Companies and Data Centers! Braindump2go 70-513 Exam Dumps are Checked by Our Experts Team every day to ensure you have the Latest Updated Exam Dumps! 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



Questions and Answers : 341 Q&As
Updated: Nov 13, 2015
~~\$129.99~~ **\$99.99**
[PDF DEMO](#)
[CHECK OUT](#)

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.

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.

☒ Printable PDF ☒ Premium VCE + VCE Simulator

QUESTION 241 Four Windows Communication Foundation (WCF) services are hosted in Microsoft Internet Information Services (IIS). No behavior configuration exists in the web.config file. You need to configure the application so that every service and endpoint limits the number of concurrent calls to 50 and the number of concurrent sessions to 25. Which XML segment should you add to the system.serviceModel configuration section of the web.config file? A. <behaviors> <serviceBehaviors> <behavior name="*"> <serviceThrottling maxConcurrentCalls="50" maxConcurrentSessions="25"/> </behavior> </serviceBehaviors> </behaviors> B. <behaviors> <serviceBehaviors> <behavior name="default"> <serviceThrottling maxConcurrentCalls="50" maxConcurrentSessions="25"/> </behavior> </serviceBehaviors> </behaviors> C. <behaviors> <serviceBehaviors> <behavior name=""> <serviceThrottling maxConcurrentCalls="50" maxConcurrentSessions="25"/> </behavior> </serviceBehaviors> </behaviors> D. <behaviors> <serviceBehaviors> <behavior name="ALL"> <serviceThrottling maxConcurrentCalls="50" maxConcurrentSessions="25"/> </behavior> </serviceBehaviors> </behaviors> Answer: C QUESTION 242 A Windows Communication Foundation (WCF) solution exposes the following service over a TCP binding. (Line numbers are included for reference only.) MessageDatabase supports a limited number of concurrent executions of its methods. You need to change the service to allow up to the maximum number of executions of the methods of MessageDatabase. This should be implemented without preventing customers from connecting to the service. What should you do?

```
01 <ServiceContract(>>  
02 <ServiceBehavior(ConcurrencyMode="ConcurrencyMode.Multiple)>  
03 Public Class DataAccessService  
04  
05 <OperationContract(>>  
06 Public Sub PutMessage(ByVal message As String)  
07     MessageDatabase.PutMessage(message)  
08 End Sub  
09  
10 <OperationContract(>>  
11 Public Function SearchMessages(ByVal search As String) _  
12     As String()  
13     Return MessageDatabase.SearchMessages(search)  
14 End Function  
15  
16 End Class
```

A. Change the service behavior as follows. <ServiceBehavior(ConcurrencyMode:=ConcurrencyMode.Multiple,

InstanceContextMode:=InstanceContextMode.Single)>B. Change the service behavior as follows.
<ServiceBehavior(ConcurrencyMode:=ConcurrencyMode.Single, InstanceContextMode:=InstanceContextMode.PerSession)>C.
Add a throttling behavior to the service, and configure the maxConcurrentCalls.D. Add a throttling behavior to the service, and
configure the maxConcurrentSessions. Answer: C QUESTION 243You are developing a Windows Communication Foundation
(WCF) service to provide an in-memory cache. The following code is part of your solution. (Line numbers are included for reference
only.)02 Public Interface IInMemoryCacheService04 <OperationContract()>05 Function GetCachedItem(ByVal key As String) As
String07 <OperationContract() >08 Sub CacheItem(ByVal key As String,ByVal item As String)10 End Interface12
<ServiceBehavior(InstanceContextMode:=InstanceContextMode.Single)>13 Public Class CacheService14 Implements
IInMemoryCacheService16 Dim cache As Hashtable - New Hashtable>18 Public Function GetCachedItem(ByVal key As String)
As StringImplements IInMemoryCacheService.GetCachedItem20 Return cache (key) .ToString()22 End Function24 Public Sub
CacheItem(ByVal key As String,ByVal item As String)Implements IInMemoryCacheService.CacheItemThen26 If
(cache.Contains(key))27 cache.Remove(key)28 End If30 cache.Add(key, item)32 End Sub34 End ClassUsers report that the cache is
getting updated with cache changes of other users. You need to ensure that each user's cache is maintained and isolated from other
users.Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Insert the
following code at line 01.[ServiceContract(SessionMode=SessionMode.NotAllowed)]B. At line 12, replace
InstanceContextMode.Single with InstanceContextMode.PerSession.C. At line 12, replace InstanceContextMode.Single with
InstanceContextMode.PerCall.D. Insert the following code at line 01.[ServiceContract(SessionMode=SessionMode.Required)]
Answer: BD QUESTION 244You are developing a client application that uses the following code to consume a Windows
Communication Foundation (WCF) service. (Line numbers are included for reference only.)01 Dim myBinding As
BasicHttpBinding =New BasicHttpBinding()02 Dim myEndpointAddress As EndpointAddress =New EndpointAddress("
<http://contoso.com/TaxService.svc>")04 Dim client As ITaxService =channelFactory.CreateChannel()05 Dim data As String =
client.GetData(1)You need to consume the service.Which code segment should you insert at line 03? A. Dim channelFactory =
New ChannelFactory(Of ITaxService)()B. Dim channelFactory =New ChannelFactory(Of ITaxService)(myBinding)C. Dim
channelFactory =New ChannelFactory(Of ITaxService)(myBinding, myEndpointAddress)D. channelFactory =New
ChannelFactory(Of ITaxService)("http://contoso.com/TaxService.svc") Answer: C QUESTION 245A Windows Communication
Foundation (WCF) service has the following contract.This is one of several service contracts hosted by your application. All
endpoints use SOAP 1.2 bindings with WS-Addressing 1.0. The System.ServiceModel.MessageLogging trace source in the
system.diagnostics configuration section is configured with one listener.You need to make sure that only the messages that are
returned from the DoWork operation are logged.Which XML segment should you add to
thesystem.serviceModel/diagnostics/messageLogging/filters configuration element?

```
<ServiceContract (Namespace:="http://contoso.com")>  
Public Interface IShipping  
    <OperationContract>  
    Function DoWork (ByVal id As Integer) As String  
End Interface
```

A. <add xmlns:soap="http://www.w3.org/2003/05/soap-envelope"> //soap:Action[text() ='
<http://contoso.com/IShipping/DoWorkResponse>'</add>B. <add xmlns:addr="http://www.w3.org/2005/08/addressing">
//addr:Action[text() ='<http://contoso.com/IShipping/DoWorkResponse>']</add>C. <add xmlns:addr="http://www.w3.org/2005/08/addressing"> //addr:Action[text() ='<http://contoso.com/IShipping/DoUork>']</add>D. <add
xmlns:soap?quot;<http://www.w3.org/2003/05/soap-envelope>>; //soap:Action[text() ='<http://contoso.com/IShipping/DoWork>']</add> Answer: A QUESTION 246Drag and Drop QuestionYou develop a Windows Communication Foundation (WCF) service
that uses the SOAP protocol.You must secure the service by using Kerberos authentication for the transport layer. The SOAP
messages must be authenticated by using a Security Assertion Markup Language (SAML) token.You need to configure the service
configuration file.How should you complete the relevant markup? (To answer, drag the appropriate markup segment to the correct
locations in the answer area. Each markup segment may be used once, more than once, or not at all. You may need to drag the split
bar between panes or scroll to view content.)

<binding name="bindingConf">

<binding name="wsHttpBinding">

<security mode="Message">

<security mode="Transport">

<security mode="TransportWithMessageCredential">

<transport clientCredentialType="Windows" />
<message clientCredentialType="IssuedToken" />

<transport clientCredentialType="Windows" />
<message clientCredentialType="Windows" />

Answer: Answer:
Braindump2go.com
<system.serviceModel>
 <bindings>
 <wsHttpBinding>

 </security>
 </binding>
 </wsHttpBinding>
</bindings>
<services>
 <service behaviorConfiguration="ServiceBehavior"
 name="RService">
 <endpoint binding="wsHttpBinding"
 bindingConfiguration="bindingConf"></endpoint>
 </service>
</services>
</system.serviceModel>

Answer:



QUESTION 247 You are creating an application using Visual Studio 2010. The application consumes a Windows Communication Foundation (WCF) service. You are adding a service reference to the WCF service. You need to ensure that the generated proxy does not block the calling thread when executing a service method. What should you do when adding the service reference?

A. Set the Collection type to ObservableCollection.

B. Select the Reuse types in all referenced assemblies option.

C. Select the Generate asynchronous operations option.

D. Select the Always generate message contracts option.

Answer: C

QUESTION 248 You are configuring a routing service to call a target service. The routing service has no knowledge of the target service's data types other than the service contract. The operation contract for all of the methods of the target service specifies `IsOneWay=true`. You need to specify the endpoint information for the routing service. What should you do?

A. In the target service configuration file, specify "*" for the client endpoint contract and "*" for the service endpoint contract.

B. In the routing service configuration file, specify "*" for the client endpoint contract and `System.ServiceModel.Routing.ISimplexDatagramRouter` for the service endpoint contract.

C. In the routing service configuration file, specify "*" for the client endpoint contract and "*" for the service endpoint contract.

D. In the routing service configuration file, specify "*" for the client endpoint contract and `System.ServiceModel.Routing.IRequestReplyRouter` for the service endpoint contract.

Answer: B

QUESTION 249 You develop a Windows Communication Foundation (WCF) service that includes the following code. (Line numbers are included for reference only.) ServiceB must not accept reentrant service calls. You need to modify the behavior of the service. What should you do?

```
01 <ServiceBehavior(InstanceContextMode=Singleton)>
02 <ServiceContract(AssemblyName=System.ServiceModel)>
03 <OperationContract(AsyncPattern=true)>
04 Public Class ServiceB
05 ...
06 ...
07 ...
08 Public Class ServiceB
09 Inherits ServiceA
10 ...
11 End Class
```

A. Insert the following code segment at line 07: `<ServiceBehavior(ReleaseServiceOnTransactionTransactionComplete:=True)>`

B. Replace the code segment at line 01 with the following code segment: `<ServiceBehavior(InstanceContextMode:=InstanceContextMode.Single)>`

C. Insert the following code segment at line 07:

<ServiceBehavior(ConcurrencyMode:=ConcurrencyMode.Multiple)>D. Insert the following code segment at line 07:
<ServiceBehavior(ReleaseServiceInstanceOnTransactionComplete:=False)> Answer: A QUESTION 250 You are developing a Windows Communication Foundation (WCF) service that is used to check the status of orders placed by customers. The following code segment is part of your service. (Line numbers are included for reference only.)

```
01 <ServiceContract()>
02 Public Interface IStatus
03
04     <OperationContract()>
05     Function GetOrderStatus(
06         ByVal orderNumber As String) As Integer
07
08 End Interface
09
10 Class OrderService
11     Implements IStatus
12
13     Public Function GetOrderStatus(
14         ByVal orderNumber As String) As Integer
15         Implements IStatus.GetOrderStatus
16
17     End Function
18
19 End Class
20
21 Class Program
22     Sub Main(ByVal args() As String)
23
24         host.Open()
25         ...
26
27     End Sub
28
29 End Class
30
```

You need to ensure that the service always listens at net.pipe://SupplyChainServer/Pipe. What should you do? ☒ A

Insert the following code at line 07:
Dim host As New ServiceHost(GetType(IStatus))
host.AddServiceEndpoint(GetType(IStatus),
New NetTcpBinding(),
"net.pipe://SupplyChainServer/Pipe")
host.Open()

☐ B. Insert the following code at line 07:
Dim host As New ServiceHost(GetType(IStatus))

Insert the following code at line 07:
host.AddServiceEndpoint(GetType(IStatus),
New NetTcpBinding(),
"net.pipe://SupplyChainServer/Pipe")
host.Open()

☒ C. Insert the following code at line 07:
Dim host As New ServiceHost(GetType(IStatus))


Insert the following code at line 07:
host.AddServiceEndpoint(GetType(IStatus),
New NetNamedPipeBinding(),
"net.pipe://SupplyChainServer/Pipe")
host.Open()

☐ D. Insert the following code at line 07:
Dim host As New ServiceHost(GetType(IStatus))

Insert the following code at line 07:
host.AddServiceEndpoint(GetType(IStatus),
New NetNamedPipeBinding(),
"net.pipe://SupplyChainServer/Pipe")
host.Open()

A. Option AB. Option BC. Option CD. Option D Answer: C All the 341 Questions and Answers in Braindump2go 70-513 Exam Dumps are the latest 70-513 Real Exam Questions not just 70-513 Practice Tests Questions! Braindump2go Microsoft 70-513 Exam Dumps PDF&VCE Guarantees you 100% Pass 70-513 Exam! Braindump2go Can Provide the Latest 70-513 Dumps Questions from Microsoft Official Exam Center for You!

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