Braindump2go Releases New Microsoft 70-513 Exam Dumps Free Version! (131-140)

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) Quick and Effective Microsoft 70-513 Exam Preparation Options -Braindump2go new released 70-513 Exam Dumps Questions! Microsoft Official 70-513 relevant practice tests are available for Instant downloading at Braindump2go! PDF and VCE Formates, easy to use and install! 100% Success Achievement Guaranteed! Exam Code: 70-513Exam Name: TS: Windows Communication Foundation Development with Microsoft .NET Framework 4 Certification Provider: MicrosoftCorresponding Certifications: MCPD, MCPD: Web Developer 4, MCPD: Windows Developer 4, MCTS, MCTS: Microsoft .NET Framework 4, Service Communication Applications70-513 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 Pracrice 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 question 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 Free Demo Download Updated: Nov 13, 2015 \$120.00 \$99.99 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 PDF DEMO quality and usability of our practice exams before you decide to buy it. CHECK OUT Printable PDF Premium VCE + VCE Simulator

QUESTION 131You develop a Window Communication Foundation (WCF) service. You have the following requirements:- Create a data contract to pass data between client applications and the service. - Create the data that is restricted and cannot pass between client applications and the service. You need to implement the restricted data members. Which member access modifier should you use? A. PrivateB. ProtectedC. PublicD. Static Answer: C QUESTION 132You develop a Windows Communication Foundation (WCF) service. It is used exclusively as an intranet application and is currently unsecured. You need to ensure that the service meets the following requirements:- The service now must be exposed as an Internet application. - The service must be secured at the transport level.- Impersonation and delegation cannot be enabled. What should you use? A. basicHttpBinding and HTTPB. basicHttpBinding and KerberosC. wsHttpBinding and KerberosD. wsHttpBinding and HTTPS Answer: D QUESTION 133A Windows Communication Foundation (WCF) application uses the following data contract. [DataContract] public class Person

{
 [DataMember]
 public string fir
 [DataMember]
 public string [as
 [DataMember]
 public int age;
 [DataMember]
 public int ID;
}

You need to ensure that the following XML segment is generated when the data contract is serialized. <Person>

Which code segment should you use? A. [DataMember]public string firstName;[DataMember]public string lastName; [DataMember(EmitDefaultValue = true)]public int age = 0;[DataMember(EmitDefaultvValue = true)] public int ID = 999999999;B.

[DataMember(EmitDefaultValue = false)]public string firstName = null;[DataMember(EmitDefaultValue = false)]public string lastName = null;[DataMember(EmitDefaultValue = true)]public int age = -1;[DataMember(EmitDefaultValue = false)] public int ID = 999999999;C. [DataMember(EmitDefaultValue = true)] public string firstName;[DataMember(EmitDefaultValue = true)]public string lastName; [DataMember(EmitDefaultValue = false)] public int age = -1;[DataMember(EmitDefaultValue = false)]public int ID = 999999999;D. [DataMember] public string firstName = null;[DataMember] public string lastName = null; [DataMember(EmitDefaultValue = false)] public int age = 0;[DataMember] public string lastName = null; [DataMember(EmitDefaultValue = false)] public int age = 0;[DataMember(EmitDefaultValue = false)] public int ID = 999999999; Answer: D QUESTION 134You 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.) of [ServiceContract]

<i>.</i>)	01	[ServiceContract]
•)	02	public interface IStatus
	03	¢
	04	[OperationContract]
	05	int GetOrderStatus(string orderNumber);
	06	>
	07	
	08	class OrderService : IStatus
	09	C
	10	public int GetOrderStatus(string orderNumber)
	11	4
	12	Durin fine all success of the same second
	13	Braindump2go.com
		gi annaannp Egoioonn
	15	
	16	class Program
	17	(
	18	static void Main(string[] args)
	19	(
	20	
	21	
	22	host.Open();
	23	
	24	}
	25	}

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

	Insert the following code at line 21. host.AddServiceEndpoint(typeof()
	<pre>new NetNamedPipeBinding(), "net.pipe!//SupplyChainServer/H</pre>
3.	Insert the following code at line 20. ServiceHost host = new ServiceHo
	<pre>Insert the following code at line 21. host.AddServiceEndpoint(typeof(I new NetNamedPipeBinding(),</pre>
~	ServiceHost host = new ServiceHost

в

Insert the following code at line 21. host.AddServiceEndpoint(typeof) new NetTopBinding(), "net.pipe://SupplyChainServer/

Insert the following code at line 20. ServiceHost host = new ServiceHost

Insert the following code at line 21. host.AddServiceEndpoint (typeof new NetTopBinding(), "net.pipe://SupplyChainServer/

A. Option AB. Option BC. Option CD. Option D Answer: B QUESTION 135You are developing a Windows Communication Foundation (WCF) service that allows customers to update financial data. The client applications call the service in a transaction. The service contract is defined as follows. (Line numbers are included for reference only.)Customers report that the transaction completes successfully even if the Update method throws an exception. You need to ensure that the transaction is aborted if the Update method is not successful. What should you do? ⁰¹ [ServiceContract]</sup>

02	public interface ibataOpdate
03	(
04	[OperationContract]
05	[TransactionFlow(TransactionFlowOption.Mandatory)]
06	void Update(string accountNumber, double amount);
07)
08	
09	
10	class UpdateService : IDataUpdate
11	1
12	1-F
	TransactionAutoComplete = true)]
13	Braisherum p2go.com
14	
15	try
16	1
17	
18	}
19	catch(Exception ex)
20	{
21	WriteErrorLog(ex);
22	
23	}
24	}
25	}
26	

This page was exported from - <u>Braindump2go Free Exam Dumps with PDF and VCE Collection</u> Export date: Sat Nov 23 2:50:28 2024 / +0000 GMT

A. Insert the following line at line 22:throw;B. Insert the following line at line 09:

[ServiceBehavior(TransactionAutoCompleteOnSessionClose=false)]C. Replace line 12 with the following line: [OperationBehavior(TransactionScopeRequired=true, TransactionAutoComplete=false)]D. Insert the following line at line 09.: [ServiceBehavior(TransactionAutoCompleteOnSessionClose=true)] Answer: A QUESTION 136You develop a Windows Communication Foundation (WCF) SOAP service that contains a class named Order. The Order class includes a field named secret that stores private data.The service has the following requirements:- The secret field must be encrypted.- All other fields in the Order class must serialize as plain text.You need to configure serialization for the Order class.What should you do? [MessageContract]

public class Order
{
 BPEFAGUTAP20F09E0
 public string name;
 public string order:
}

A. Add a MessageBodyMember attribute to the secret field and set the ProtectionLevel to Sign.Add a MessageBodyMember attribute to each of the other fields of the class.B. Add a MessageHeader attribute to the secret field and set the ProtectionLevel to Sign. Add a MessageBodyMember attribute to each of the other fields of the class.C. Add a MessageHeader attribute to the secret field and set the ProtectionLevel to EncryptAndSign.Add a MessageBodyMember attribute to each of the class.D. Add a MessageBodyMember attribute to the secret field and set the ProtectionLevel to EncryptAndSign.Add a MessageBodyMember attribute to the secret field and set the ProtectionLevel to EncryptAndSign.Add a

MessageBodyMember attribute to each of the other fields of the class. Answer: A QUESTION 137You are developing a Windows Communication Foundation (WCF) service to replace an existing A5MX Web service. The WCF service contains the following code segment. (Line numbers are included for reference only.) ⁰¹₀₂ [ServiceContract]</sub>



The existing Web service returns the EmployeeID as an attribute of the EmployeeInfo element in the response XML. You need to ensure that applications can consume the service without code changes in the client.

	[DataContractFormat]
	Insert the following code at line 19. [DataMember]
⊂ В.	Insert the following code at line 08. [XmlSerializerFormat]
	Insert the following code at line 19. [XmlAttribute]
B	aindump2go.com
CC.	Insert the following code at line 02. [XmlSerializerFormat]
	Insert the following code at line 19. [XmlAttribute]
CD.	Insert the following code at line 02. [DataContractFormat]
	Insert the following code at line 19. [DataMember]

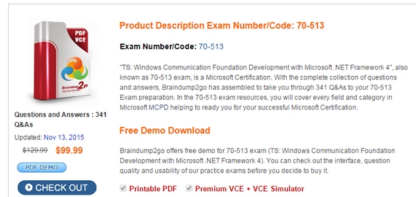
A. Option AB. Option BC. Option CD. Option D Answer: C QUESTION 138You are configuring a routing service to call a

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. D. 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. IRequest ReplyRouter for the service endpoint contract. Answer: B QUESTION 139A Windows Communication Foundation (WCF) client application is consuming an RSS syndication feed from a blog. You have a SyndicationFeed variable named feed. The application iterates through the items as follows. (Line numbers are included for reference only.)01 foreach (SyndicationItem item in feed.Items)02 {03 }You need to display the content type and body of every syndication item to the console. Which two lines of code should ou insert between lines 02 and 03? A. ConsoleWriteLine(item.Content.Type);Console.WriteLine(((TextSyndicationContent)).Text);B. Console.WriteLine(item.Content.Type);Console.WriteLine(item.Content).Text);C. Console.WriteLine(item.Content.Type);Console.WriteLine(((TextSyndicationContent)).Text);C. Console.WriteLine(item.Content.Type);Console.WriteLine(item.Content).Text);C. Console.WriteLine(item.Content.Type);Console.WriteLine(item.Content).Text);C.

Console.WriteLine(item.Content.GetType());Console.WriteLine(item.Content.ToString()); Answer: A QUESTION 140You have an existing Windows Communication Foundation (WCF) Web service. The Web service is not responding to messages larger than 64 KB. You need to ensure that the Web service can accept messages larger than 64 KB without generating errors. What should you do? A. Increase the value of maxReceivedMessageSize on the endpoint binding.B. Increase the value of maxRequestLength on the httpRuntime element.C. Increase the value of maxBufferSize on the endpoint binding.D. Increase the value of maxBufferPoolSize on the endpoint binding. Answer: A Braindump2go 70-513 Latest Updaed Braindumps Including All New Added 70-513 Exam Questions from Exam Center which Guarantees You Can 100% Success 70-513 Exam in Your First Try Exam!

TS: Windows Communication Foundation Development with

Microsoft .NET Framework 4: 70-513



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