PDF & VCE Format 70-513 Dumps With New Updated Exam Questions and Answers Free Downloa From Braindump2go (141-150)

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) Microsoft Official Exam Center New Released 70-513 Dumps Questions, Many New Questions added into it! Braindump2go Offer Free Sample Questions and Answers for Download Now! Visit Our Webiste, get the new updated Questions then pass Microsoft 70-513 at the first try! Exam Code: 70-513Exam Name: TS: Windows Communication Foundation Development with Microsoft .NET Framework 4Certification 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 Preparation Book

TS: Wind



QUESTION 141Drag and Drop QuestionYou create a Windows Communication Foundation (WCF) service. The service must be multi-threaded and maintain state across threads. You need to create the code for the service. Which code segments should you use? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code 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.)?

Answer:



QUESTION 142You are developing a Windows Communication Foundation (WCF) client application. The client application

You need to ensure that the service is consumed.Which code segment should you use? A. var client = new SocialClient("SocialClient"); client.Endpoint.Behaviors.Add(new WebHttpBehavior());B. var client = new SocialClient("SocialClient"); client.Endpoint.Behaviors.Add(new WebScriptEnablingBehovior());C. var client = new SocialClient("POST"); client.Endpoint.Behaviors.Add(new WebHttpBehovior());D. var client = new SocialClient("POST"); client.Endpoint.Behaviors.Add(new WebScriptEnablingBehavior()); Answer: A QUESTION 143You 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 144You develop a Windows Communication Foundation (WCF) service that is hosted by using Windows Activation Services (WAS).You need to configure the service to accept requests that use the TCP/IP protocol.What should you do? (Each correct answer presents part of the solution. Choose two.) A. Run the aspnet_regiis executable to enable TCP/IP service activation.B. In Control Panel, enable the Windows Communication Foundation

HTTP Activation feature.C. In Control Panel, enable the WCF Non-HTTP Activation feature.D. Run the appemd executable to enable TCP/IP service activation. Answer: BD OUESTION 145You have a Windows Communication Foundation (WCF) service that uses a multicast protocol as a custom transport. The service implements the channel framework. You need to choose a message exchange pattern for the transport. What should you use? A. Datagram by using the IOutputChannel interface for clients and the IInputChannel interface for the service.B. Half-Duplex by using the IRequestChannel interface for clients and the IReplyChannel interface for the service.C. Duplex by using the IDuplexChannel interface for both clients and the service.D. Request-Response by using the IRequestChannel interface for clients and the IReplyChannel interface for the service. Answer: A Part 2 - VB QUESTION 146A Windows Communication Foundation (WCF) service that handles corporate accounting must be changed to comply with government regulations of auditing and accountability. You need to configure the WCF service to execute under the Windows logged-on identity of the calling application. What should you do? A. Within the service configuration, add a serviceAuthorization behavior to the service, and set impersonateCallerForAllOperations to true.B. Within the service configuration, add a serviceAuthenticationManager behavior to the service, and set serviceAuthenticationManagerType to Impersonate.C. Within the service configuration, add a serviceSecurityAudit behavior to the service, and set serviceAuthorizationAuditLevel to SuccessOrFailure.D. Within the service configuration, add a serviceCredentials behavior to the service, and set type to Impersonate. Answer: A QUESTION 147A Windows Communication Foundation (WCF) solution uses the following contract to share a message across its clients. (Line numbers are included for reference only.)01 <ServiceContract()>02 Public Interface ITeamMessageService04 < OperationContract()>05 Function GetMessage() As String07 < OperationContract()>08 Sub PutMessage(ByVal message As String)09 End InterfaceThe code for the service class is as follows.10 Public Class TeamMessageService11 Implements ITeamMessageService13 Dim key As Guid = Guid.NewGuid()14 Dim message As String = "Today s Message"16 Public Function GetMessage() As String 17 Implements ITeamMessageService.GetMessage19 Return String.Format("Message: {0}. Key: {1}", message, key) 20 End Function 22 Public Sub PutMessage(ByVal message As String) _23 Implements ITeamMessageService.PutMessage25 Me.message = message26 End Sub28 End ClassThe service is self-hosted. The hosting code is as follows.29 Dim host As ServiceHost =New ServiceHost(GetType(TeamMessageService))30 Dim binding As BasicHttpBinding = New BasicHttpBinding(BasicHttpSecurityMode.None)31 host.AddServiceEndpoint("MyApplication.ITeamMessageService", binding, "http://localhost:12345")32 host.Open()You need to ensure that all clients calling GetMessage will retrieve the updated string if the message is updated by any client 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(InstanceContextMode:=InstanceContextMode.PerSession)>C. Pass a service instance to the instancing code in line 29, as follows. Dim host As ServiceHost = New ServiceHost(New TeamMessageService())D. Redefine the message string in line 14, as follows.Shared message As String = "Today s Message"E. Then change the implementation of PutMessage in lines 22-26 to the following Public Sub PutMessage (ByVal message As String) _ Implements ITeamMessageService.PutMessageTeamMessageService.message = messageEnd Sub Answer: A QUESTION 148You need to modify a client application that consumes a Windows Communication Foundation (WCF) service. The service metadata is no longer available. You need to modify the previously generated proxy to include asynchronous calls to the service. What should you do? A. Update the service reference with the Generate asynchronous operations option. B. Create a partial class for the previously generated proxy and include the new asynchronous methods. C. Create a class with the same name as the previously generated proxy and add the new asynchronous methods. Add the new class to a namespace that is different from the original proxy. D. Create a class with the same name as the previously generated proxy and add the new asynchronous methods as partial methods. Add the new class to a namespace that is different from the original proxy. Answer: B QUESTION 149Drag and Drop QuestionYou develop a Windows Communication Foundation (WCF) service. The service implements the IRegistrationService interface in a class named RegistrationService. You need to configure the service to use file-less activation. How should you complete the relevant code? (To answer, drag the appropriate code segments to the correct location or locations in the answer area. Each code 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.)

serviceActivations



QUESTION 150You are developing a Windows Communication Foundation (WCF) service. You need to enable security auditing for all events. What should you do? A. Set the serviceAuthorizationAuditLevel setting to Success and the messageAuthenticationAuditLevel setting to Success and the auditLogLocation setting to Application. C. Set the serviceAuthorizationAuditLevel setting to SuccessAndFailure and the messageAuthenticationAuditLevel setting to SuccessAndFailure. D. Set the messageAuthenticationAuditLevel setting to SuccessAndFailure and the auditLogLocation setting to Security. Answer: C Microsoft Official Exam Center New Released 70-513 Dumps Questions, Many New Questions added into it! Braindump2go Offer Free Sample Questions and Answers for Download Now! Visit Our Webiste, get the new updated Questions then pass Microsoft 70-513 at the first try!



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