Lotus

190-756

Using Web Services in IBM Lotus Domino 7 Applications

Download Full Version: https://killexams.com/pass4sure/exam-detail/190-756
would expect an empty response in the case of an error)

Answer: A

QUESTION: 85
Alberto sees the following attribute in the WSDL <wsdl:soap:binding> element:
style="document"
Where is that attribute set in the Web service in Domino Designer?

A. Port type name field in the Web Services property box
B. Programming model option in the Web Service property box
C. Service port name field in the Web Services property box
D. SOAP message format option in the Web Service property box

Answer: D

QUESTION: 86
Roberto is trying to create a Domino Web service to return an array of 3 String values containing Employee information. As a start, he is hardcoding some values to test his code. But when he examines the generated WSDL, Roberto does not see an array being returned from this Web service. What is the problem?

Class GetEmpData
Function getData() As Variant
Dim empData(0 To 2) As String
empData(0) = "This is the Name"
empData(1) = "Here is the ID"
empData(2) = "This is the Phone"
getData = empData
End Function
End Class

A. The GetEmpData class is declared without the word Public, so it is a private class. The code within the class will return an array if the class is declared using: Public Class GetEmpData
B. The empData array should be declared as a Variant, since the getData function is returning a Variant value. Mixing the data types as in the sample code yields unpredictable results when generating the WSDL.
C. The getData function should be declared to return a String, since the empData array is declared as a String. Mixing the data types as in the sample code yields unpredictable results when generating the WSDL.
D. The getData function is returning a Variant. This does not provide enough information for the generated WSDL to interpret the data type. If Roberto declares the empData array in a
If "NumberTest" is defined as the PortType class in the Web service design element, which of these methods will be available to remote clients that need to call this Domino Web service?

A. GetTwo only  
B. GetOne and GetTwo  
C. GetOne, GetTwo, and GetThree  
D. None of the methods will be available, because the Class was not declared to be Public

Answer: B

QUESTION: 88
Collin is writing a Domino Web service to provide product inventory information. What signature of the getQuantity function in his Web service would result in this WSDL being part of the associated WSDL document?

<wsdl:message name="GETQUANTITYResponse">
<wsdl:part name="GETQUANTITYReturn" type="xsd:short"/>
</wsdl:message>

<wsdl:operation name="GETQUANTITY" parameterOrder="PRODID">
<wsdl:input message="impl:GETQUANTITYRequest" name="GETQUANTITYRequest"/>
<wsdl:output message="impl:GETQUANTITYResponse"/>
A. Private Function GETQUANTITY( PRODID As String ) As Long
B. Public Function getQuantity( ProdID As String ) As Double
C. Public Function getQuantity( ProdID As String ) As Integer
D. Private Function GETQUANTITY( PRODID As String ) As Single

Answer: C

QUESTION: 89
Gloria has coded the GetAccountBalance class in the Declaration section of her Web service. What WSDL element will map to this class name?

A. wsdl:binding
B. wsdl:service
C. wsdl:portType
D. wsdl:operation

Answer: C

QUESTION: 90
Avery has the following functions in his Web service:
Public Function GetAccountBalance(personname As String) As String
result=GetAccountDocument(personname)
If result = "OK" Then
GetAccountBalance =GetBalanceField("Balance")
Else
GetAccountBalance = "ERROR"
End If
End Function
Private Function GetAccountDocument(personname As String) As String
Set vendordb=New NotesDatabase("","vendor.nsf")
Set vendorview = vendordb.GetView("VendorName")
Set vendordoc = vendorview.GetDocumentByKey(personname, True)
GetAccountDocument="OK"
End Function
Private Function GetBalanceField(FieldName As String)
Set item=vendordoc.GetFirstItem(FieldName)
If item Is Nothing Then
GetBalanceField=""
End Function

name="GETQUANTITYResponse"/>
</wsdl:operation>

A. Private Function GETQUANTITY( PRODID As String ) As Long
B. Public Function getQuantity( ProdID As String ) As Double
C. Public Function getQuantity( ProdID As String ) As Integer
D. Private Function GETQUANTITY( PRODID As String ) As Single

Answer: C

QUESTION: 89
Gloria has coded the GetAccountBalance class in the Declaration section of her Web service. What WSDL element will map to this class name?

A. wsdl:binding
B. wsdl:service
C. wsdl:portType
D. wsdl:operation

Answer: C

QUESTION: 90
Avery has the following functions in his Web service:
Public Function GetAccountBalance(personname As String) As String
result=GetAccountDocument(personname)
If result = "OK" Then
GetAccountBalance =GetBalanceField("Balance")
Else
GetAccountBalance = "ERROR"
End If
End Function
Private Function GetAccountDocument(personname As String) As String
Set vendordb=New NotesDatabase("","vendor.nsf")
Set vendorview = vendordb.GetView("VendorName")
Set vendordoc = vendorview.GetDocumentByKey(personname, True)
GetAccountDocument="OK"
End Function
Private Function GetBalanceField(FieldName As String)
Set item=vendordoc.GetFirstItem(FieldName)
If item Is Nothing Then
GetBalanceField=""
Exit Function
Else
GetBalanceField=Cstr(item.Values(0))
End If
End Function

He is trying to call the GetAccountDocument function from his SOAP call, but it does not work. Why is this happening?

A. The GetAccountDocument function is defined as Private.
B. The GetAccountDocument function returned an invalid SOAP string. alid SOAP string.
C. The GetAccountDocument function did not receive a String argument.
D. The "fieldName" parameter in the GetAccountDocument function acts as an inout parameter.

**Answer:** A
Kill your exam at First Attempt....Guaranteed!