

LOT-756

IBM

Using Web Services in IBM Lotus Domino 7 Applications

Visit: <http://www.pass4sureofficial.com/exams.asp?examcode=LOT-756>

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your LOT-756 exam in first attempt, but also you can get a high score to acquire IBM certification.

If you use pass4sureofficial LOT-756 Certification questions and answers, you will experience actual LOT-756 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our IBM exam prep covers over 95% of the questions and answers that may be appeared in your LOT-756 exam. Every point from pass4sure LOT-756 PDF, LOT-756 review will help you take IBM LOT-756 exam much easier and become IBM certified. All the Questions/Answers are taken from real exams.

Here's what you can expect from the Pass4sureOfficial IBM LOT-756 course:

- * Up-to-Date IBM LOT-756 questions taken from the real exam.
- * 100% correct IBM LOT-756 answers you simply can't find in other LOT-756 courses.
- * All of our tests are easy to download. Your file will be saved as a LOT-756 PDF.
- * IBM LOT-756 brain dump free content featuring the real LOT-756 test questions.

IBM LOT-756 certification exam is of core importance both in your Professional life and IBM certification path. With IBM certification you can get a good job easily in the market and get on your path for success. Professionals who passed IBM LOT-756 exam training are an absolute favorite in the industry. You will pass IBM LOT-756 certification test and career opportunities will be open for you.



QUESTION: 1

Selina wrote a LotusScript web service method with the following structure:

```
Public Function lookupPersonInfo (personName As String, f As WS_FAULT) As PersonInfo
```

```
    '** do the lookup, return the information in our custom PersonInfo data type
```

```
End Function
```

What is the purpose of the WS_FAULT parameter in the Function definition?

- A. It indicates that the incoming SOAP message should include 2 parameters: a "personName" string and an empty SOAP Fault object
- B. It specifies that a SOAP Fault will be returned if an error occurs (otherwise, the client would expect an empty response in the case of an error)
- C. It allows the method to return a custom message if an error occurs in the code
- D. It is a required parameter for any methods that do not contain error handling blocks

Answer: C

QUESTION: 2

Sofie has created a LotusScript Domino Web service. She can compile successfully, and she can generate WSDL that appears to be correct. But the Web service is not returning the expected values. Sofie is considering adding messagebox statements within the Web service code in an attempt to help debug. Will messagebox statements return any output that she can examine?

- A. Yes. Messagebox statements within a LotusScript Web service will write output to the server log. Sofie can browse the log to see these messages.
- B. No. Messagebox statements only display to UI. Since a Web service executes in the back end, the messagebox statements are ignored and produce no output.
- C. No. Messagebox statements are front end calls. A messagebox statement in a back end routine will result in an abend.
- D. Yes. Messagebox statements within a LotusScript Web service are returned to the Web service consumer as WS_FAULT String values.

Answer: A

QUESTION: 3

Violet is responsible for maintaining a Domino web service that is used extensively in her organization. She wants to make sure that any changes made to the web service that would alter the WSDL file do not get saved accidentally to the application design. What can she do to help prevent this?

- A. Select the "Do Not Allow WSDL Interface Changes" option in the Web Service Properties dialog box.
- B. Select the "Flag WSDL Interface Changes" option in the Web Service Properties dialog box.
- C. Select the "WSDL Is Read Only" option in the Web Service Properties dialog box.
- D. Select the "Warn IfThe WSDL Interface Is Modified" option in the Web Service Properties dialog box.

Answer: D

QUESTION: 4

What specifies the format of the parameters within the Body element of an incoming SOAP request?

- A. The client that is being used. Java SOAP clients use a different SOAP message Body format than .NET SOAP clients do, and modern web service providers will accept either format.
- B. The SOAP specification. All SOAP message Bodies are formatted the same way.
- C. The WSDL file for the web service defines the SOAP message format that should be used.
- D. The protocol that is being used to pass the SOAP request.

Answer: C

QUESTION: 5

Enabling the "Profile this web service" option in a web service does what?

- A. Writes information to the server console each time the web service is accessed
- B. Writes information to aNotesLog each time the web service is accessed
- C. Compiles the web service with debugging information
- D. Creates a hidden document when the web service runs, containing information about how long it took for various methods and operations to complete

Answer: D

QUESTION: 6

Manju has coded the following two lines in his SOAP request envelope:

```
<stock xsi:type="xsd:string">IBM</stock>  
<currency xsi:type="xsd:string">USD</currency>
```

What type of data is being passed to the Web service with these statements?

- A. Simple data types
- B. Defined data types
- C. Complex data types
- D. Object data types

Answer: A

QUESTION: 7

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

Answer: D

QUESTION: 8

Emilio has coded a function called ConnectToProvider in the GetAccountBalance class in the Declaration section of her Web service. What WSDL element will map to this function name?

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

Answer: C

QUESTION: 9

The public functions that implement the operations of the OrderInventory Domino Web service used to be contained within the OrderInventory public class. This was the only class in the Web service. Farah has reorganized the code to place the functions into a new class, and now the consumer applications are not working. What could Farah have done to avoid this problem?

- A. Ensure that thePortType class is set to the name of the new class when she saves the modified Web service.
- B. Select 'Automatically refresh WSDL document' on the Advanced tab of the Web service and save the Web service before beginning any modifications.
- C. Select 'Warn if the WSDL interface is modified' on the Basics tab of the Web service and save the Web service before beginning any modifications.
- D. Farah must have written the new class as a private class. If new classes are all created as public classes and the function names remain the same, then the consumer applications should continue to work.

Answer: C

QUESTION: 10

The Envelope element of an XML SOAP request contains what other elements?

- A. Both the Header and the Body
- B. Just the Header
- C. No elements are contained within the Envelope. It only serves to define the namespaces.
- D. Just the Body

Answer: A

QUESTION: 11

Cassie has been asked to help her team learn how to develop and deploy Domino Web services. She is writing descriptions of some of the standards and protocols used in Web services. What are some distinctions among SOAP, XML, and WSDL?

- A. SOAP is a format for exchanging 'envelopes' between applications. Messages sent in SOAP envelopes between applications are written in XML. WSDL is a language for interpreting (encoding and decoding) the XML messages in the SOAP envelopes. Domino Web services reference WSDL libraries in order to send/receive Web service data.
- B. WSDL is an extensible format for exchanging messages between applications. A SOAP document is a set of definitions, describing operations and protocols pertaining to a Web service. Web services are written using the XML markup language.
- C. XML is eXtensible Markup Language. SOAP is based on XML, and is the foundation for a Web service. WSDL is the data layer of a Web service, and is based

Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over **2500** Exams.
- **All** exams Questions and Answers are included in package.
- **All** Audio Guides are included **free** in package.
- **All** Study Guides are included **free** in package.
- **Lifetime** login access.
- Unlimited download, no account expiry, no hidden charges, just one time \$99 payment.
- **Free updates** for Lifetime.
- **Free Download Access** to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material **updated** on regular basis.
- Questions, Answers and Study Guides are downloadable in **PDF** format.
- Audio Exams are downloadable in **MP3** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support 24x7.

View list of All exams (Q&A) downloads

<http://www.pass4sureofficial.com/allexams.asp>

View list of All Study Guides (SG) downloads

<http://www.pass4sureofficial.com/study-guides.asp>

View list of All Audio Exams (AE) downloads

<http://www.pass4sureofficial.com/audio-exams.asp>

Download All Exams Samples

<http://www.pass4sureofficial.com/samples.asp>

To purchase \$99 Lifetime Full Access Membership click here

<http://www.pass4sureofficial.com/purchase.asp>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	SNIA	

