

# 190-756

## Lotus

### *Using Web Services in IBM Lotus Domino 7 Applications*

Visit: <http://www.pass4sureofficial.com/exams.asp?examcode=190-756>

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your 190-756 exam in first attempt, but also you can get a high score to acquire Lotus certification.

If you use pass4sureofficial 190-756 Certification questions and answers, you will experience actual 190-756 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our Lotus exam prep covers over 95% of the questions and answers that may be appeared in your 190-756 exam. Every point from pass4sure 190-756 PDF, 190-756 review will help you take Lotus 190-756 exam much easier and become Lotus certified. All the Questions/Answers are taken from real exams.

Here's what you can expect from the Pass4sureOfficial Lotus 190-756 course:

- \* Up-to-Date Lotus 190-756 questions taken from the real exam.
- \* 100% correct Lotus 190-756 answers you simply can't find in other 190-756 courses.
- \* All of our tests are easy to download. Your file will be saved as a 190-756 PDF.
- \* Lotus 190-756 brain dump free content featuring the real 190-756 test questions.

Lotus 190-756 certification exam is of core importance both in your Professional life and Lotus certification path. With Lotus certification you can get a good job easily in the market and get on your path for success. Professionals who passed Lotus 190-756 exam training are an absolute favorite in the industry. You will pass Lotus 190-756 certification test and career opportunities will be open for you.



**Question: 1**

Chris has used Domino Designer 7 to create a Web service design element. What is the main purpose of a Web service designed in this way?

- A - Consume a WSDL file provided by other systems
- B - Consume a Web service provided by other systems
- C - Host a Web service for consumption by other systems
- D - Provide a SOAP message for consumption by other system

**Answer: C**

**Question: 2**

UDDI is the acronym for what?

- A - Unbound Data Definition Interface
- B - Unlimited Data Discovery Interface
- C - Universal Document Description Integration
- D - Universal Description, Discovery and Integration

**Answer: D**

**Question: 3**

Joe is creating a web service. What role does UDDI play in a Web service?

- A - UDDI defines the methods of a specific Web service.
- B - UDDI controls the access levels of a Web service client.
- C - UDDI allows listing and discovery of available Web services.
- D - UDDI validates the proper functioning and use of a Web service.

**Answer: C**

**Question: 4**

Bill is getting ready to create a web service in Domino. What are the three standard technologies that will be used after this Web service has been built?

- A - XML, SOAP, WSDL
- B - HTML, UDDI, XML
- C - Java, LotusScript, HTML
- D - LotusScript, SOAP, WSDL

**Answer: A**

**Question: 5**

Kathryn needs to provide data from her Domino application to an external vendor. She has been told that she should consider providing the data via a Web service. Which of the following is an accurate description of a Web service?

- A - A Web Service is a data service provided over the Internet. Requests to the service must be received in the format prescribed by the SOAP description of the service. Data provided by the service must be transmitted using a WSDL XML format over HTTP.
- B - A Web Service is a software component that is described in a machine-process able format. Other systems interact with the Web Service in a manner prescribed by the description. The interaction is via standard network protocols, typically transported using HTTP with an XML serialization.
- C - A Web Service is a software component that provides WSDL (Web Service Data Layer)

packets in response to requests from other systems. The requests must be in XML format, sent via an XML HTTP Request object. The response packets are interpreted using SOAP (Service Oriented Architecture Protocol).

- D - A Web Service is a data service provided over a network. A requester (the calling system) sends request data to the web service as one or more SOAP (Service Object Access Packet) transmissions. The Web Service returns the requested data (or fault codes in the event of errors) as WSDL (Web Service Data Layer) packets.

**Answer: B**

**Question: 6**

Lorraine is examining a WSDL file for her Domino Web service. What role does the Message element have in the file?

- A - It stores the actual data being sent to the Web service.
- B - It defines messages that can be displayed to the end user.
- C - It defines error messages that can be returned to the browser.
- D - It defines the data being communicated to or from the Web service.

**Answer: D**

**Question: 7**

Cam is coding a Domino application that will provide a Web service. Where will he add the Web service code in Domino Designer?

- A - Shared Code > Web Services
- B - Shared Resources > Web Services
- C - Shared Code > Agents > Web Services
- D - Shared Resources > WSDL and Shared Code > Web Services

**Answer: A**

**Question: 8**

Eloise has created a Domino Web service to provide on-hand inventory data to her company's suppliers. She would like to check the performance of the Web service. What step(s) must Eloise follow to enable profiling of her Web service?

- A - From the Security tab of the Web service properties box, check "Profile this Web service."
- B - From the Advanced tab of the database properties box, check "Enable Web service profiling"
- C - Have a Domino Administrator create a Web Service profile for the web service on the hosting server. From the Security tab of the Web service properties box, check "Profile this Web service."
- D - Have a Domino Administrator create an Activity Trends profile for the Web service on the hosting server. From the Advanced tab of the database properties box, check "Enable Web service profiling."

**Answer: A**

**Question: 9**

Brent has set the 'Profile this Web service' option in the Web Services properties box for his Web service. He calls the Web service from a program and now would like to see the profiling results. How would he view that information?

- A - Go to the Agent Profiles view in log.nsf (Notes Log)
- B - Click View - Web Service Profile in Domino Designer

- C - Click Design - View Profile Results in Domino Designer
- D - Go to the Agent Profiles view in events.nsf (Monitoring Configuration)

**Answer: C**

**Question: 10**

Samantha has created a web service to return an employees pay rate. How can Samantha secure this Web service?

- A - Define the security requirements in the WSDL file.
- B - Add the username URL parameter when calling the Web service.
- C - Web services always run with the Default security level in the ACL.
- D - Set the Access Control List to restrict access to the Domino application.

**Answer: D**

**Question: 11**

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

```
Public Function lookupPersonInfo (personName As String) As PersonInfo
    ***do the lookup, return the information in our custom Personinfo data type
End Function
```

When this web service method is called by a remote client, how should the method name be formatted in the incoming SOAP message?

- A - lookupPersonInfo
- B - lookupperpersoninfo
- C - LOOKUPPEPSONINFO
- D - It doesn't matter, because the method names are not case-sensitive

**Answer: C**

**Question: 12**

The public functions that implement the operations of the Order Inventory Domino Web service used to be contained within the Order Inventory 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 the Port Type 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: 13**

Rob is creating a Stock Price Web service in Domino and would like to use an existing WSDL file as his starting point. How can he create his Web service from that WSDL file?

## 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	

