

## 190-805 braindumps

### Lotus CLP

#### 190-805: Using Web Services in IBM Lotus Domino 8 Applications

**Practice Exam:** 190-805 Exams

**Exam Number/Code:** 190-805

**Exam Name:** Using Web Services in IBM Lotus Domino 8 Applications

**Questions and Answers:** 90 Q&As

( [CLP](#) )



Exam : [190-805](#)

"Using Web Services in IBM Lotus Domino 8 Applications", also known as 190-805 exam, is a Lotus certification. With the complete collection of exam questions, Just4Study has assembled to take you through 90 Q&As to your 190-805 exam preparation. In the 190-805 exam resources, you will cover every field and category in Lotus Certification helping to ready you for your successful Lotus Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Lotus CLP 190-805 (Using Web Services in IBM Lotus Domino 8 Applications) examination of original title complete coverage. 190-805 exam questions help you pass the exam.

#### **Just4Study 190-805 Feature:**

\* High quality - High quality and valued for the 190-805 Exam: 100% Guarantee to Pass Your 190-805 exam and get your CLP certification.

\* Authoritative - Authoritative braindumps with complete details about 190-805 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed CLP resources, you will minimize your **Lotus CLP** cost and be ready to pass your 190-805 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free CLP demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 190-805 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free 190-805 Demo Download**

Just4Study offers free demo for CLP 190-805 exam (Using Web Services in IBM Lotus Domino 8 Applications). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **Lotus CLP 190-805** examination of original title complete coverage. 190-805 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

#### **VUE/Prometric Code: 190-805**

Exam Name: Using Web Services in IBM Lotus Domino 8 Applications( CLP )

Questions and Answers: 90 Q&A

[Lotus 190-805](#) Test belongs to one of the CLP certified test, if needs to obtain the CLP certificate, you also need to participate in other related test, the details you may visit the [CLP](#) certified topic, in there, you will see all related CLP certified subject of examination.

Just4Study professional provide CLP 190-805 the newest Q&A, completely covers 190-805 test original topic. With our complete CLP resources, you will minimize your CLP cost and be ready to pass your 190-805 tests on Your First Try, 100% Money Back Guarantee included!

#### **Just4Study Help You Pass Any IT Exam**

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing

our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : Lotus 190-805

Title : Using Web Services in IBM Lotus Domino 8 Applications

1. Taj has rewritten some of the EmployeeInfo Domino Web service. The public methods that correspond to the operations of the Web service used to be contained within the EmployeeInfo public class. Taj has renamed these methods and put them in a new public class called GetEmployeeInfo. .

What are some of the steps that should be taken in order for the applications that consume this Web service to be able to work?.

- A. Set the PortType class on the basics tab of the Web services properties to "GetEmployeeInfo". The consumer applications will then need to be modified as per the new WSDL..
- B. No changes are needed. Since the name of the Web service design element has not changed, and the functions and classes are public, the consumer applications will continue to work..
- C. Set the PortType class on the basics tab of the Web services properties to "GetEmployeeInfo". The next time a consumer application sends a SOAP request, the new WSDL will be returned. .
- D. Clear the PortType class on the basics tab of the Web services properties. When the Web service is saved, this field is automatically populated with the proper value, the WSDL is automatically updated, and the clients that call the Web service will reconfigure themselves automatically.WAriaLZ.

Answer: A

2. Ruth wants to build a Domino Web service that returns a complex data type when called by a SOAP request. The data type will be called AccountInformation, and will contain the vendor name and the account balance. How would she define this in the Web service?.

- A. Class AccountInformationPublic VendorName As StringPublic AccountBalance As SingleEnd Class.
- B. Class AccountInformationPrivate VendorName As StringPrivate AccountBalance As SingleEnd Class.
- C. Class AccountInformationPublic VendorName As Array[0]Public AccountBalance As Array[1]End Class.
- D. Class AccountInformationPublic VendorName[0] As StringPublic AccountBalance[1] As SingleEnd ClassWAriaLZ.

Answer: A

3. 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?.

- A. Use the Import WSDL button in a Web Service design element.
- B. Use the WSDL Import Wizard in a Web Service design element.
- C. Use the Build From WSDL button in a Web Service design element.
- D. Use the Import WSDL Action from the Tool menu in Domino DesignerWAriaLZ.

Answer: A

4. What is the definition of WSDL?.

- A. Web Services Domino Language.
- B. Web Services Definition Language.
- C. Web Services Description Language.
- D. Webservice Specification and Description LanguageWAriaLZ.

Answer: C

5. Mick is building a LotusScript Web service with a main class of GetEmployeeName. Where will he put the code for that class?.

- A. The Port Type section of the Web service.
- B. The Initialize section of the Web service.
- C. The Declarations section of the Web service.
- D. The GetEmployeeName function of the Web serviceWAriaLZ.

Answer: C

6. Alberto sees the following attribute in the WSDL wsdlsoap: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 boxWAriaLZ.

Answer: D

7. What are the four subelements that may be found within a valid SOAP 1.1 fault?.

- A. code, string, actor, detail.
- B. faultcode, faultstring, faultactor, detail.
- C. FaultCode, FaultString, FaultActor, FaultDetail.
- D. faultCode, faultString, faultActor, faultDetailWArrialZ.

Answer: B

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:portType.
- D. wsdl:operationWArrialZ.

Answer: D

9. Martin sees the following attribute in the WSDL wsdl:service element:.

name="GetEmployeeNameService".

Where is that attribute set in the Web service in Domino Designer?.

- A. Service port name field in the Web Services property box.
- B. Service element name field in the Web Services property box.
- C. Service type name field in the Web Services property box.
- D. Service attribute name field in the Web Services property boxWArrialZ.

Answer: B

10. Jerry has coded a function called ConnectToProvider in the GetAccountBalance class in the Declaration section of his Web service. What WSDL element will be used to control the request to and response of the function?.

- A. wsdl:part.
- B. wsdl:method.
- C. wsdl:binding.
- D. wsdl:messageWArrialZ.

Answer: D

11. In order to call Jeff's Domino Web service, Cerina has coded the following SOAP message:.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">.
```

```
<soapenv:Body><p582:op1
```

```
xmlns:p582="http://apiNamespace.com"><in><data1>1</data1><data2>2</data2></in></p582:op1></soapenv:Body></soapenv:Envelope>.
```

What does the xmlns:soapenv attribute refer to?.

- A. WSDL location.
- B. SOAP namespace.
- C. Web service address.
- D. Web service locationWArrialZ.

Answer: B

12. What are the elements that are incorporated within a WSDL file?.

- A. Service, Ports, SOAP Type, Encoding, Methods.
- B. Service, Encoding, Version, Methods, Operation.
- C. Service, Status, Port Type, Operations, Security.
- D. Service, Types, Message, Port Type, Operation, Binding, PortWArrialZ.

Answer: D

13. Hasad has created a Domino Web service. He has not used any overloaded methods. Hassad is now specifying the Programming model and SOAP message format for the Web service. He needs to ensure that the generated message includes the method name, can be validated with an XML validator, and he must use a scheme that is WS-I compliant. What should Hassad specify for the Programming model and SOAP message format?.

- A. Programming model: RPCSOAP message format: Wrapped.
- B. Programming model: RPCSOAP message format: RPC/encoded.
- C. Programming model: MessageSOAP message format: Wrapped.
- D. Programming model: MessageSOAP message format: Doc/literalWArrialZ.

Answer: A

14. 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. Object data types.
- C. Complex data types.
- D. Defined data types

Answer: A

15. 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

16. 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

17. Roosevelt wants to write a Domino Web service that queries the Notes database in which it resides, and returns a String result based on that query. What is the easiest way for him to write this Web service?.

- A. Using LotusScript or Java.
- B. Using Formula language with a simple @DbLookup.
- C. Using the "Simple Action" option in the Web service design element that queries a Notes view.
- D. By customizing one of the default Web services in the database that queries views and returns a result

Answer: A

18. 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. Agent Profiles view in log.nsf (Notes Log).
- B. View - Web Service Profile in Domino Designer.
- C. Design - View Profile Results in Domino Designer.
- D. Agent Profiles view in events.nsf (Monitoring Configuration)

Answer: C

19. Chris has used Domino Designer 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

20. The second element in Tom's WSDL file is as follows:.

```
<wsdl:definitions targetNamespace="urn:DefaultNamespace" xmlns="http://schemas.xmlsoap.org/wsdl/"
xmlns:apachesoap="http://xml.apache.org/xml-soap" xmlns:impl="urn:DefaultNamespace"
xmlns:intf="urn:DefaultNamespace" xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/" xmlns:wsoap="http://schemas.xmlsoap.org/wsdl/soap/"
xmlns:xsd="http://www.testinside.com /2001/XMLSchema">.
```

What does this element define in the WSDL file?.

- A. Namespace usage.
- B. WSDL definitions.
- C. SOAP encoding schema.
- D. WSDL encoding scheme

Answer: A

**Related 190-805 Exams**

[190-959](#) *IBM Web sphere Portal 6.1 Application Development*

---

[190-980](#) *Lotus Notes Domino 8.5 System Administration Operating Funda*

---

[190-847](#) *IBM Lotus Notes Domino 8 System Administration Fundamentals*

---

[190-956](#) *IBM Lotus Notes Domino 8.5 System Administration Update*

---

[190-955](#) *IBM Web Sphere Portal 6.1 Deployment and Administration*

---

[190-701](#) *IBM Lotus Notes Domino Application Development Update*

---

[190-801](#) *IBM Lotus Notes Domino 8 Application Development Update*

---

[190-542](#) *Administering Lotus Sametime 3*

---

[190-710](#) *IBM Lotus Notes Domino 7 App.Development Foundation Skills*

---

[190-952](#) *IBM Lotus Notes Domino 8.5 Application Development Fundament*

---

[190-720](#) *IBM Lotus Notes Domino 7 SysAdmin Operating Fundamentals*

---

[190-838](#) *IBM Lotus Notes Domino 8 Developing Composite Applications*

---

[190-849](#) *IBM Lotus Notes Domino 8 SysAdmn: Managing Users and Servers*

---

[190-722](#) *IBM Lotus Notes Domino 7 Managing Servers and Users*

---

[190-802](#) *IBM Lotus Notes 8 System Administration Update*

---

[190-834](#) *IBM Lotus Notes Domino 8 App. Development Foundation Skills*

---

[190-737](#) *Lotus Notes Domino 7 LotusScript*

---

[190-821](#) *Impl+Admin IBM Workplace Collaboration Services 2.5:Messaging*

---

[190-621](#) *Lotus RE™s Notes Domino 6: Building the Infrastructure*

---

[190-829](#) *IBM Web Sphere Protal V6 Application Development*

---

**Other Lotus Exams**

<a href="#"><u>190-534</u></a>	<a href="#"><u>190-957</u></a>	<a href="#"><u>190-831</u></a>	<a href="#"><u>190-959</u></a>	<a href="#"><u>190-950</u></a>	<a href="#"><u>190-847</u></a>	<a href="#"><u>190-829</u></a>	<a href="#"><u>190-753</u></a>
<a href="#"><u>190-756</u></a>	<a href="#"><u>190-832</u></a>	<a href="#"><u>190-562</u></a>	<a href="#"><u>190-601</u></a>	<a href="#"><u>190-622</u></a>	<a href="#"><u>190-561</u></a>	<a href="#"><u>190-835</u></a>	<a href="#"><u>190-823</u></a>
<a href="#"><u>190-611</u></a>	<a href="#"><u>190-738</u></a>	<a href="#"><u>190-712</u></a>	<a href="#"><u>190-542</u></a>				