Test Canvas Page 1 of 3

© COURSES > WEB SERVICES SPRING 2004 (54121) > CONTROL PANEL > TEST MANAGER > TEST CANVAS



Test Canvas

Add Question:	Multiple Choice	▼ GO	Creation Settings	
Name: Q	uiz 1			
Description: Th	nis quiz is based on Chap nleashed).	ters 1, 2, and 3 in the cla	ss text (Java Web Ser	vices
Instructions: There are 10 questions worth 1 point each. Questions are multiple choice, true/false and fill in the blank. You will have 30 minutes to complete the quiz.				
Question 1	True/False		1 points	Modify Remove
	Question: HTTP is the best transport option for Web Services.			
	Answer:	True		
	•	False		
	Correct Feedback: Correct.			
Incorrect Feedback: Incorrect. Please see Chapter 1, page 11.				
				← Add Question Here
Question 2	True/False		1 points	Modify Remove
	Question: Web Services are the combination of several standard sets of technology; the most important of which is XML.			
	Answer:	✓ True		
		False		
	Correct Feedback:	Correct.		
	Incorrect Feedback:	Incorrect. Please se	ee Chapter 1, page 11.	
Question 3	Multiple Choice		1 points	Modify Remove
	Question: Which of the following core technologies of Web Services describes a service and is published for others to discover?			
	Answer:	HTTP		
		SOAP		
		✓ WSDL		
	O	UDDI		
	Correct Feedback: Incorrect Feedback:	Correct Please so	oo Chantor 1 nago 14	
	Incorrect Feedback: Incorrect. Please see Chapter 1, page 14. Add Question Here			
Question 4	Multiple Choice		1 points	Modify

Test Canvas Page 2 of 3

Remove

Question: Which of the following core technologies of Web Services acts as the "yellow pages" for requestors of applications?

Answer: HTTP

SOAP WSDL UDDI

Correct Feedback: Correct.

Incorrect Feedback: Incorrect. Please see Chapter 1, page 16.

Add Question Here

Question 5

Multiple Choice

1 points

Modify Remove

Question: Which of the following core technologies of Web Services is the XML-based protocol of choice for Web Services vendors to transport messages between Web Service entities?

Answer: HTTP

✓ SOAP WSDL UDDI

Correct Feedback: Correct.

Incorrect Feedback: Incorrect. Please see Chapter 1, page 17.

Add Question Here

Question 6

Multiple Choice

1 points



Question: OMG's IIOP did not become the ubiqitous platform for interoperability for many targeted industrial systems (i.e. banks, airline reservation systems, strock trading systems). Why?

Answer: It grew too large and complex to economically

implement.

It did not have enough extensibility and true

interoperability across platforms.

It lacked the self-describing and namespace features

brought forth with XML.

All of the Above.

Correct Feedback: Correct.

Incorrect. Please see Chapter 2, page 22.

Feedback:

Add Question Here

Question 7

True/False

1 points

Modify Remove

Question: Categorizing business processes and information in a rich metadata repository is not necessary to achieve open and agile interoperability.

Answer: True

✓ False

Correct Feedback: Correct.

Test Canvas Page 3 of 3

Incorrect Feedback: Incorrect. Please see Chapter 2, pages 25-26. Add Question Here Modify Question 8 True/False 1 points Remove Question: Registry fragmentation does away with the details of knowing which registries will house the services in which you are most interested.(Analogous to web search engines). Answer: True ✓ False Correct Correct. Feedback: Incorrect Incorrect. Please see Chapter 2, page 29. This is an Feedback: opportunity for Web Service Providers. Add Question Here Modify Question 9 Fill in the Blank 1 points Remove Question: are collections of entities and relationships with precise meaning to a group of related requestors and providers in a particular vertical market. Answer: Vertical Ontologies Vertical Ontology Correct Feedback: Correct. Incorrect Feedback: Incorrect. Please see Chapter 2, page 41. Add Question Here Modify Fill in the Blank Question 10 1 points Remove is an acronym for a solution introduced 20+ years ago Question: whose aim was to provide an early form of B2B e-commerce. EDI Answer: **Correct Feedback:** Correct. **Incorrect Feedback:** Incorrect. Please see Chapter 3, pages 45-46. Add Question Here OK