c. UBR



1.	Which of the following does Universal Description, Discovery and Integration (UDDI) not do?				
	a. Provide a standard for registries				
	b. Provide a standard for repositories				
	<ul><li>c. Declare an information model using XML schema to represent SOA metadata</li><li>d. Declare a collection of Web Services using Web Service Description Language</li></ul>				
	(WSDL)				
	e. None; UDDI facilitates all of the above				
2.	In 2007, IBM publicly stated it was going to actively seek to develop an alternative to which specification?				
	a. REST-based services instead of SOAP				
	b. AJAX instead of WS-Remote Portlets				
	c. XQuery instead of SQL Query				
	d. A new undefined standard to replace UDDI				
	e. None of the above				
3.	JAX-RPC forces the developer to work directly with the soap envelope constructs				
	a. True				
	b. False				
4.	In JAX-RPC, class is responsible for un-marshalling the wire format and reconstructing the data into a form that is recognizable by the server application.				
	a. Tie				
	b. Stub				
	c. Skeleton				
	d. Proxy				
5.	Which of the following client model is defined by JAX-RPC to invoke a remote method?				
	a. Stub model				
	b. Dynamic proxy invocation model				
	c. Dynamic Invocation Interface model				
	d. All of the above				
6.	Which of the following is not stored by UDDI for a particular business?				
	a. White pages				
	b. Yellow pages				
	c. Green pages				
	d. Red pages				
7.	The global grouping of operator nodes is jointly known as				
	a. UON				
	b. UDDI				



8.	. Which of the following APIs can not be used to access UDDI registry:			
	<ul><li>a. Java-based SOAP API</li><li>b. Java-based UDDI client</li><li>c. JAXR</li><li>d. JAXM</li></ul>			
9.	The inquiry API requires authenticated access to access the UDDI registry			
	a. True b. False			
10.	The API is used to create, store, or update information located in a UDDI registry			
	a Inquiry			

a. Inquiryb. Publishing

d. None of the above

- c. Subscribe
- d. Query



## **Answer Key**

1	b
2	d
3	b
4	а
5	d
6	d
7	C
7 8	d
9	b
10	b