

Sr. No	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	WSDL stands for?	Web Services Description Language	Web Services Direction Language	Wired Services Description Language	Web Services Dialect Language	Web Services Description Language
2	which layer is responsible for describing the public interface to a specific web service.	Service Discovery	XML Messaging	Service Description	None of the above	Service Description
3	BEEP stands for _____	Blocks Extensible Enhancement Protocol	Blocks Extend Exchange Protocol	Blocks Exchange Extensible Protocol	Blocks Extensible Exchange Protocol	Blocks Extensible Exchange Protocol
4	which layer is responsible for actually transporting XML messages between two computers.	Service Protocol	Service Messaging	Service Transport	Service Description	Service Transport
5	Which of the following is correct about XML-RPC	Requests are encoded in XML and sent via HTTP POST	XML-RPC is platform-independent	XML-RPC is the easiest way to get started with web services	All of the above	All of the above
6	_____ is a simple protocol that uses XML messages to perform RPCs	SOAP	XML	XML-RPC	BEEP	XML-RPC
7	UDDI stands for _____.	Universal Description, Discovery, and Integration	Uniform Description, Discovery, and Integration	Universal Description, Discovery, and Interference	Unique Description, Discovery, and Integration	Universal Description, Discovery, and Integration
8	Three major roles within the web service architecture.	Service Discovery,Service Requestor,Service Registry	Service Provider,Service Requestor,Service Registry	Service Provider,Service Messaging,Service Registry	Service Provider,Service Requestor,Service Description	Service Provider,Service Requestor,Service Registry
9	_____ is an XML-based standard for describing, publishing, and finding web services.	SOAP	HTTP	WSDL	UDDI	UDDI
10	Which layer of the TCP / IP stack corresponds to the OSI model transport layer?	Host to Host	Application	Internet	Network Access	Host to Host
11	_____ layer of OSI model is responsible for moving the packets from source to destination.	Transport	Application	Data link	Network	Network
12	IGMP stands for _____	Internet Group Mail Protocol	Internet Group Message Protocol	Instant Group Message Protocol	None of the above	Internet Group Message Protocol
13	What is the other name for object middleware?	Object request interface	Object enabled interface	Object Request broker	Object enabled broker	Object Request broker
14	A JMS message is composed of _____.	Header,Subject,Body	Header,Properties,Block	Header,Property,Footer	Header,Properties,Body	Header,Properties,Body
15	Which is the default Transfer mode in WCF?	Streamed	StreamedRequest	Buffered	StreamedResponse	Buffered
16	Which namespace is used in WCF for data serialization?	System.Xml.Serialization	System.Runtime.Serialization	System.ServiceModel	None	System.Runtime.Serialization
17	WCF attribute used to serialize Data Contract member variables?	Serialize	DataMember	Data	None	DataMember
18	Which class in WCF represents the unit of communication between endpoints in a distributed environment?	RequestContext	Message	Binding	ChannelBase	Message
19	JAX-RS stands for _____	JAVA for RESTful Web Services	JAVA API for RESTful Web Services	JAVA for ResultSet Web Services	JAVA for RESTful Web System	JAVA API for RESTful Web Services
20	From the following which is not Framework?	Apache CFX	Jersey	RESTEasy	Sun	Sun
21	A WSDL document contains the _____elements.	Definition	Data type	Message	All of above	All of above
22	WCF services can communicate with _____.	all programming languages	XML	only the languages included with Visual Studio .NET	multiple platforms and multiple language	multiple platforms and multiple language
23	The standard method for storing data that can be transferred easily from one machine or platform to another is _____.	XML	WCF	SOAP	WSDL	XML
24	A resource on the Web is uniquely identified by its URI, which means _____.	Uniform Resource Identifier	Universal Registered Identifier	Universal Resource Identifier	None	Uniform Resource Identifier
25	XML Schema Consist of	Properties & Methods	Elements & Attribute	Table & Relationship	Structure & Data	Elements & Attribute