Web Services MOCK Test

1) What is the purpose of XML in a web service?
A). A web services takes the help of XML to tag the data, format the data.
B). A web service takes the help of XML to transfer a message.
C). A web service takes the help of XML to describe the availability of service.
D). A web service takes the help of XML to describe the availability of service.
Ans:- A
2) WSDL stands for?
A). Web Services Direction Language.
B). Web Services Description Language.
C). Wired Services Description Language.
D). Web Services Dialect Language
Ans:- B
3) WCF services cancommunicate with
A). All programming languages
B). XML
C). Only the languages included with Visual Studio .NET
D). Multiple platforms and multiple language
Ans: D
4) Which of the following is correct about UDDI?
A). UDDI is seen with SOAP and WSDL as one of the three foundation standards of web services.
B). UDDI is not an open industry initiative enabling businesses to discover each other
and define how they interact over the Internet.
C). Web servise registry in UDDI is not Manditory.
D). UDDI do not follow xml format.
Ans: A
5) layer is responsible for describing the public interface to a specific web
service.
A).Service Discovery
B).Messaging
C).Service Description
D).Service Interface

Ans: C

6) BEEP stands for
A).Blocks Extensible Enhancement Protocol B).Blocks Extend Exchange Protocol C).Blocks Exchange Extensible Protocol D).Blocks Extensible Exchange Protocol
Ans: D
7) layer is responsible for actually transporting XMLmessages between two computers.
A).Service Protocol B). Service Messaging C).Service Transport D).Service Description
Answer: C
8) Which of the following is correct about XML- RPC?
A).Full form of XML-RPC is XML remotely present CallB).XML-RPC is platform-dependent.C).XML-RPC is not the easiest way to get started with web services.D).Requests are encoded in XML and sent via HTTP POST.
Ans: D
9) is a simple protocol that uses XML messages to perform RPCs.
A).SOAP B).XML C).XML-RPC D).BEEP
Ans: C
10) RPC provides a on the client side, a separate one for each remote procedure.
A).Stub B).Identifier C).Name D).Process identifier

Ans:- A
11) UDDIstands for
A). Universal Description, Discovery, and Integration.B). Uniform Description, Discovery, and Integration.C). Universal Description, Discovery, and Interference.D). Unique Description, Discovery, and Integration.
Ans: A
12) Three specific security issues with web services.
A).Confidentiality, Integration, Network Security.B).Consistency, Authentication, Network Security.C).Confidentiality, Authentication, Network Security.D).Safety, Consistency, Integration
Ans: C
13) Three major roles within the web service architecture.
 A).Service Discovery, Service Requester, Service Registry. B).Service Provider, Service Requester, Service Registry. C).Service Provider, Service Messaging, Service Registry. D).Service Provider, Service Requester, Service Description
Ans: B
14)is an XML-based standard for describing, publishing, and finding web services.
A). SOAP B).HTTP C).WSDL D).UDDI
Ans: D
15) Which layer of the TCP / IP stack corresponds to the OSI model transport layer?
A).Host to host B).Application C).Internet D).Network Access

Ans: A

16) layer of OSI model is responsible for moving the packets from source to
destination.
A).Transport
B). Application
C).Data link
D).Network
Ans: D
17) TCP/IP model does not have layer but OSI model have this layer.
A).Session layer
B).Transport layer
C). Application layer
D).Network layer
Ans: A
18) IGMP stands for
A).Internet Group Mail Protocol.
B).Internet Group Message Protocol.
C).Instant Group Message Protocol.
D).Internet Global Message Protocol
Answer: B
19) What is the other name for object middleware?
A). Object request interface
B). Object enabled interface
C). Object Request broker
D). Object enabled broker
Ans: C
20) Which of the following are the major components of message in Messaging based interprocess communication.
A).MessageHeader,Message Metadata, Message body
B).MessageHeader,Message Subject, Message body
C).MessageHeader,Message Metadata, Message block
D).Message Heading, Message Data, Message part

Answer: A

What is the correct syntax of the declaration which defines the XML version?

- A).<xml version="A.0"/>
- B).<?xml version="A.0"?>
- C).<?xml version="A.0"/>
- D).<xml version="0" *>

Answer:- B

- 22) RMI stands for?
- A).Remote Mail Invocation
- B).Remote Message Invocation
- C). Remaining Method Invocation
- D).Remote Method Invocation

Ans: D

- 23) A software that lies between the OS and the applications running on it.
- A).Firmware
- B).Middleware
- C). Utility Software
- D). Utility Software

Answer: B)