

Maharashtra State Board of Technical Education

(Autonomous)

(ISO 9001:2008) (ISO/IEC 27001:2005)

Welcome M3001 [117.239.186.68]

| B./fls.e | LI como | _ |
|----------|---------|---|
| I*I y | Home | e |

Log Out

■ e-Exam Manage Questions for Advanced Java Programming (17625) for topic 3 Go Back to Subjects

| Q No | Question | To pic | Fig ure | Q Type | Mar ks | Answer | Edit | Dele |
|---------|---|-----------|------------|-----------|-----------|--|------|------|
| 1 | Calling ServerSocket() constructor with port value 'zero' means | 3 | N | U | 1 | use a port number that is automatically allocated. | Edit | Dele |
| 2 | TCP/IP reserves the ports for specific protocols | 3 | N | R | 1 | lower 1024 | Edit | Dele |
| 3 | Which of these package contains classes and interfaces for networking? | 3 | N | R | 1 | java.net | Edit | Dele |
| 4 | A ServerSocket can connect to clients. | 3 | N | R | 1 | multiple | Edit | Dele |
| 5 | A set of rules that governs data communication. | 3 | N | R | 1 | protocol | Edit | Dele |
| 6 | A socket identifies in network. | 3 | N | R | 1 | a communication end point | Edit | Dele |
| 7 | A socket is combination of | 3 | N | R | 1 | Both A and B | Edit | Dele |
| 8 | A socket is of a two-way communication link between two programs running on two hosts in the network. | 3 | N | R | 1 | one end-point | Edit | Dele |
| 9 | Access control does not deals with | 3 | N | R | 1 | Authenication | Edit | Dele |
| 10 | A is responsible for determining whether code executing in the Java runtime environment has permission to perform a security-sensitive operation. | 3 | N | R | 1 | policy object | Edit | Dele |
| 11 | byte[] getData() method of DatagramPacket class returns | 3 | N | R | 1 | Byte array of data contained in datagram | Edit | Dele |
| 12 | Class URL represents, a pointer to a "resource" on the World Wide Web | 3 | N | R | 1 | Uniform Resource Locator | Edit | Dele |
| 13 | Communication using TCP protocol isand | 3 | N | R | 1 | connection-oriented, concurrent | Edit | Dele |
| 14 | Connection oriented communication is possible usingclasses of Java. | 3 | N | R | 1 | Socket and ServerSocket | Edit | Dele |
| 15 | How many bits are in a single IPv4 address? | 3 | N | R | 1 | 32 | Edit | Dele |
| 16 | How many bytes are required to represent an IPv4 address? | 3 | N | R | 1 | 4 | Edit | Dele |
| 17 | In InetAddress class which method returns the host name of the IP Address? | 3 | N | R | 1 | public String getHostName() | Edit | Dele |
| 18 | In the format for defining the URL what is the last part? | 3 | N | R | 1 | File path | Edit | Dele |

| 19 | In the URL, http://www.osborne.com:80/index.htm, 80 represents | 3 | N | R | 1 | Port number | Edit | Dele |
|----|---|---|---|---|---|---|------|------|
| 20 | In UDP send() and receive() methods belong to which class? | 3 | N | R | 1 | DatagramSocket | Edit | Dele |
| 21 | In which class the constructors are not visible | 3 | N | R | 1 | Inetaddress class | Edit | Dele |
| 22 | Inet Address class encapsulates | 3 | N | R | 1 | Both A and B | Edit | Dele |
| 23 | IP Stands for | 3 | N | R | 1 | Internet Protocol | Edit | Dele |
| 24 | Java.net package include following classes. | 3 | N | R | 1 | URLConnection, Socket, InetAddress | Edit | Dele |
| 25 | Name the class which is used to create a port where the server will listen? | 3 | N | R | 1 | ServerSocket | Edit | Dele |
| 26 | Permission class of java.security package is class | 3 | N | R | 1 | abstract | Edit | Dele |
| 27 | Permission class belongs to which package? | 3 | N | R | 1 | java.security | Edit | Dele |
| 28 | Port Number for FTP is | 3 | N | R | 1 | 21 | Edit | Dele |
| 29 | Port number of Email is | 3 | N | R | 1 | 25 | Edit | Dele |
| 30 | Pretty Good Privacy (PGP) is used in security of | 3 | N | R | 1 | Email | Edit | Dele |
| 31 | Reserved port no of HTTP | 3 | N | R | 1 | 80 | Edit | Dele |
| 32 | Resolver in DNS sysytem maps | 3 | N | R | 1 | Domain name to ip address | Edit | Dele |
| 33 | Select the proper constructor of ServerSocket class | 3 | N | R | 1 | All of above | Edit | Dele |
| 34 | Select the proper constructor of URL class | 3 | N | R | 1 | All of the above | Edit | Dele |
| 35 | TCP is Which Type of Protocol ? | 3 | N | R | 1 | Connection oriented protocol | Edit | Dele |
| 36 | TCP isoriented protocol | 3 | N | R | 1 | stream | Edit | Dele |
| 37 | TCP Stands for | 3 | N | R | 1 | Transmission Control Protocol | Edit | Dele |
| 38 | TCP/IP sockets are used to impelement connections. | 3 | N | R | 1 | All of the above | Edit | Dele |
| 39 | The class which encapsulates both the numerical IP address and the domain name for that address. | 3 | N | R | 1 | InetAddress | Edit | Dele |
| 40 | The constructor which is used in ServerSocket may be | 3 | N | R | 1 | ServerSocket (int port). | Edit | Dele |
| 41 | The constructor which is used to create client socket is | 3 | N | R | 1 | Socket(InetAddress IPAddress, int port). | Edit | Dele |
| 42 | The factory method for retrieving objects of InetAddress is | 3 | N | R | 1 | All of the mentioned | Edit | Dele |
| 43 | The factory method which returns an array of InetAddresses that represent all of the addresses that a particular host name resolves to. | 3 | N | R | 1 | getAllByName() | Edit | Dele |
| 44 | The java.net.InetAddress class provides methods to get the | 3 | N | R | 1 | IP of any host name | Edit | Dele |
| 45 | The method int getPort() of Socket class returns | 3 | N | R | 1 | remote port to which this Socket object is connected. | Edit | Dele |
| 46 | The number 80 in following URL specifies? | 3 | N | R | 1 | Port number | Edit | Dele |

| | http://www.rediff.com:80/index.htm/ | | | | | | | |
|----|---|---|---|---|---|--|------|------|
| 47 | The openConnection() is the method of which Class? | 3 | N | R | 1 | URLConnection | Edit | Dele |
| 48 | The openConnection() method of URL class returnObject. | 3 | N | R | 1 | URLConnection | Edit | Dele |
| 49 | The return type of getHostAddress() method is | 3 | N | R | 1 | string | Edit | Dele |
| 50 | The server listens for a connection request from a client using the following statement: | 3 | N | R | 1 | Socket s = ServerSocket.accept() | Edit | Dele |
| 51 | The valid sequence for URL format is | 3 | N | R | 1 | protocol, Hostname, portnumber, filepath | Edit | Dele |
| 52 | Themethod in the InetAddress class returns the IP address. | 3 | N | R | 1 | getHostAddress() | Edit | Dele |
| 53 | Theclass is used to create TCP server. | 3 | N | R | 1 | ServerSocket | Edit | Dele |
| 54 | To create an InputStream on a Socket s, you use | 3 | N | R | 1 | InputStream in = s.getInputStream(); | Edit | Dele |
| 55 | To obtain an ObjectOutputStream from a socket,use | 3 | N | R | 1 | new ObjectOutputStream(socket.getOutputStream()) | Edit | Dele |
| 56 | To return an instance of InetAddress class you have to use | 3 | N | R | 1 | Factory Methods of InetAddress class | Edit | Dele |
| 57 | To return the currently intalled policy objectmethod is used. | 3 | N | R | 1 | public static Policy getPolicy() | Edit | Dele |
| 58 | UDP is notoriented protocol. | 3 | N | R | 1 | Connection | Edit | Dele |
| 59 | UDP Packets are known as | 3 | N | R | 1 | Datagram | Edit | Dele |
| 60 | UDP Protocol uses following classes for communication | 3 | N | R | 1 | DatagramPacket and DatagramSocket | Edit | Dele |
| 61 | UDP Stands for | 3 | N | R | 1 | User Datagram Protocol | Edit | Dele |
| 62 | URL class has several constructors; each can throw a | 3 | N | R | 1 | MalformedURLException | Edit | Dele |
| 63 | What does the openConnection() method of java.net.* return? | 3 | N | R | 1 | Object of URLConnection class | Edit | Dele |
| 64 | What does URL stands for? | 3 | N | R | 1 | Uniform Resource Locator | Edit | Dele |
| 65 | What is return type of getAddress() method of InetAddress class? | 3 | N | R | 1 | byte[] | Edit | Dele |
| 66 | What is Second part of URL address | 3 | N | R | 1 | Hostname | Edit | Dele |
| 67 | What is Socket? | 3 | N | R | 1 | All of these | Edit | Dele |
| 68 | What is the first part of URL address? | 3 | N | R | 1 | Protocol | Edit | Dele |
| 69 | What is the optional part of URL Address | 3 | N | R | 1 | Port Number | Edit | Dele |
| 70 | What is the return type of the method getAllByName() of InetAddress class? | 3 | N | R | 1 | InetAddress[] | Edit | Dele |
| 71 | What will be displayed in the output? import java.net.*; class myAddress { public static void main (String args[]) { try { InetAddress address = InetAddress.getLocalHost(); System.out.println(address); } catch (UnknownHostException e) { System.out.println("Could not find | 3 | N | R | 1 | The internet address of the host | Edit | Dele |

| | this computer's address."); } } | | | | | | | |
|----|---|---|---|---|---|---|------|------|
| 72 | When a socket object is created | 3 | N | R | 1 | It implicitly establishes a connection between the client & amp; server | Edit | Dele |
| 73 | When a URL object is created | 3 | N | R | 1 | a connection is automatically established with that URL | Edit | Dele |
| 74 | Which class defines following methods. 1. int getContent Length() 2. long getDate() 3. long getExpiration() | 3 | N | R | 1 | URLConnection | Edit | Dele |
| 75 | Which class is used to access actual bits or content information of a URL? | 3 | N | R | 1 | URLConnection | Edit | Dele |
| 76 | Which class is used to create client in TCP/IP? | 3 | N | R | 1 | Socket | Edit | Dele |
| 77 | Which class is used to designed to be a "listener" which waits for client to connect before doing anything. | 3 | N | R | 1 | ServerSocket | Edit | Dele |
| 78 | Which class is used to implement datagrams with UDP protocol. | 3 | N | R | 1 | DatagramSocket | Edit | Dele |
| 79 | Which class of java.net package can be used to find the host name and IP address of the client. | 3 | N | R | 1 | The InetAddress class | Edit | Dele |
| 80 | Which classes are used for connection-oriented socket programming | 3 | N | R | 1 | Both A and B | Edit | Dele |
| 81 | Which constructor of DatagramSocket class is used to create a datagram socket and bind it with the given port number? | 3 | N | R | 1 | DatagramSocket(int port) | Edit | Dele |
| 82 | Which datagram method returns the byte array of data contained in the datagram? | 3 | N | R | 1 | byte[] getData() | Edit | Dele |
| 83 | Which exception indicate that the IP address of a host could not be determined | 3 | N | R | 1 | UnknownHostException | Edit | Dele |
| 84 | Which is connection less protocol | 3 | N | R | 1 | UDP | Edit | Dele |
| 85 | Which is not a method of URL Connection? | 3 | N | R | 1 | Date getLastModified() | Edit | Dele |
| 86 | Which is not valid method of URL class? | 3 | N | R | 1 | getUrl() | Edit | Dele |
| 87 | Which is the correct syntax from given? | 3 | N | R | 1 | byte[] getAddress() | Edit | Dele |
| 88 | Which is the reliable protocol of networking ? | 3 | N | R | 1 | ТСР | Edit | Dele |
| 89 | Which method is used to know the full URL of an URL object? | 3 | N | R | 1 | toExternalForm() | Edit | Dele |
| 90 | Which method is used to retrieve the host name associated with URL | 3 | N | R | 1 | getHost() | Edit | Dele |
| 91 | Which method is used to return the IPAddress of local machine | 3 | N | R | 1 | static InetAddress getLocalHost() | Edit | Dele |
| 92 | Which method of ServerSocket will wait for a client to initiate communications and then communicate with the client | 3 | N | R | 1 | accept() | Edit | Dele |
| 93 | Which method of URL class is used to create object of URLConnection? | 3 | N | R | 1 | openConnection | Edit | Dele |
| 94 | Which of the following are Factory Methods of InetAddress class | 3 | N | R | 1 | All the Above | Edit | Dele |
| 95 | Which of the following class defines accept() method? | 3 | N | R | 1 | ServerSocket | Edit | Dele |
| 96 | Which of the following constructor of InetAddress is generally used? | 3 | N | R | 1 | InetAddress class does not contain any visible constructor. | Edit | Dele |

| 97 | Which of the following is a connection oriented protocol? | 3 | N | R | 1 | ТСР | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 98 | Which of the following is mediator between real web server and client application | 3 | N | R | 1 | Proxy | Edit | Dele |
| 99 | Which of the following is not a constructor of DatagramSocket | 3 | N | R | 1 | DatagramSocket(InetAddress address) | Edit | Dele |
| 100 | Which of the following is not a Factory method of an InetAddress Class? | 3 | N | R | 1 | Sting getHostAddress() | Edit | Dele |
| 101 | Which of the following is not true about TCP Socket? | 3 | N | R | 1 | Socket is not used to create connection between client and server | Edit | Dele |
| 102 | Which of the following is true about UDP? | 3 | N | R | 1 | No retransmission of lost packets. | Edit | Dele |
| 103 | Which of the following is true for TCP ? | 3 | N | R | 1 | TCP is realiable and connection oriented | Edit | Dele |
| 104 | Which of the following is true for UDP ? | 3 | N | R | 1 | UDP is unrealiable and connection less | Edit | Dele |
| 105 | Which of the following method is used to obtain remote port to which Socket object is connected. | 3 | N | R | 1 | getPort() | Edit | Dele |
| 106 | Which of the following methods of InetAddress class returs the IP Address? | 3 | N | R | 1 | getHostAddress() | Edit | Dele |
| 107 | Which of the ServerSocket method listen client request for connection? | 3 | N | R | 1 | accept() | Edit | Dele |
| 108 | Which of these class is necessary to implement datagrams? | 3 | N | R | 1 | Both of these | Edit | Dele |
| 109 | Which of these class is used to create servers that listen for either local or remote client programs? | 3 | N | R | 1 | ServerSockets | Edit | Dele |
| 110 | Which of these class is used to encapsulate IP address and DNS? | 3 | N | R | 1 | InetAddress | Edit | Dele |
| 111 | which of these class must be used to send a datagram packets over a connection? | 3 | N | R | 1 | All of the mentioned | Edit | Dele |
| 112 | Which of these is a bundle of information passed between machines? | 3 | N | R | 1 | Datagram | Edit | Dele |
| 113 | Which of these is a factory methods | 3 | N | R | 1 | getLocalHost() | Edit | Dele |
| 114 | Which of these is a not a factory method of InetAddress class? | 3 | N | R | 1 | static InetAddress getAllName(String hostName) | Edit | Dele |
| 115 | Which of these is a protocol for breaking and sending packets to an address across a network? | 3 | N | R | 1 | TCP/IP | Edit | Dele |
| 116 | Which of these is a return type of getAddress method of DatagramPacket class? | 3 | N | R | 1 | InetAddress | Edit | Dele |
| 117 | Which of these is a return type of getData() method of DatagramPacket class | 3 | N | R | 1 | byte | Edit | Dele |
| 118 | Which of these method does not belongs to DatagramPacket class | 3 | N | R | 1 | getAddress() | Edit | Dele |
| 119 | which of these method of DatagramPacket is used to find the length of byte Array | 3 | N | R | 1 | getLength() | Edit | Dele |
| 120 | Which of these method of DatagramPacket is used to find the port number? | 3 | N | R | 1 | getPort() | Edit | Dele |

| 121 | Which of these method of DatagramPacket is used to obtain the byte array of data contained in a datagram? | 3 | N | R | 1 | getData() | Edit | Dele |
|-----|--|---|---|---|---|----------------------------------|------|------|
| 122 | Which of these methods is used to know the full URL of an URL object? | 3 | N | R | 1 | toExternalForm() | Edit | Dele |
| 123 | Which of these methods is used to know the type of content used in the URL? | 3 | N | R | 1 | getContentType() | Edit | Dele |
| 124 | Which of these methods is used to know when was the URL last modified? | 3 | N | R | 1 | getLastModified() | Edit | Dele |
| 125 | Which package is used for handling security related issue? | 3 | N | R | 1 | java.security | Edit | Dele |
| 126 | Which socket class can send packets unreliably? | 3 | N | R | 1 | java.net.DatagramSocket() | Edit | Dele |
| 127 | Which type of exception is throw by InetAddress class Factory methods? | 3 | N | R | 1 | UnknownHostException | Edit | Dele |
| 128 | You can invoke on a Socket object, say socket, to obtain an InetAddress object. | 3 | N | R | 1 | socket.getInetAddress(); | Edit | Dele |
| 129 | You can obtain the server's hostname by invokingon an applet. | 3 | N | R | 1 | getCodeBase().getHost() | Edit | Dele |
| 130 | is networking protocol for hypermedia, collaborative & distributed information system. | 3 | N | R | 1 | НТТР | Edit | Dele |
| 131 | is a low level routing protocol that breaks data into smaller packets. | 3 | N | R | 1 | Internet protocol. | Edit | Dele |
| 132 | class is used for accessing the attribute of a remote resource. | 3 | N | R | 1 | URLConnection Class | Edit | Dele |
| 133 | is a factory method which returns an array of addresses. | 3 | N | R | 1 | getAllByName. | Edit | Dele |
| 134 | is used to implement reliable, bidirectional, persistent point to point stream based connection. | 3 | N | R | 1 | TCP/IP client and server socket. | Edit | Dele |
| 135 | method is used to examine the address and port information by the socket. | 3 | N | R | 1 | getInetAddress() | Edit | Dele |
| 136 | method of URL class is used to obtained file path from given URL. | 3 | N | R | 1 | getFile() | Edit | Dele |
| 137 | acts as a mediator between a client program and an external servers to filter request , improve performance & share connections. | 3 | N | R | 1 | Proxy server | Edit | Dele |
| 138 | port number is reserved for Http protocol. | 3 | N | R | 1 | 80 | Edit | Dele |
| 139 | protocol supports fast point to point datagram oriented model. | 3 | N | R | 1 | UDP | Edit | Dele |
| 140 | class is used to access the attributes of a remote host. | 3 | N | R | 1 | URLConnection | Edit | Dele |
| 141 | is abstract class for representing access to a system resource. | 3 | N | R | 1 | Permission | Edit | Dele |

| 142 | method of DatagramSocket class is used to receive DatagramPacket. | 3 | N | R | 1 | receive(DatagramPacket packet) | Edit | Dele |
|-----|--|---|---|---|---|--|------|------|
| 143 | Ais responsible for determining whether code executing in the java runtime environment has permission to perform a security-sensitive operation. | 3 | N | U | 2 | Policy Object | Edit | Dele |
| 144 | Arrange the following code segment in proper order that represent TCP server a) creating serverSocket object. server=new ServerSocket(4000, 2); System.out.println("Socket open"); b) //receive inputs from client receive=new DataInputStream(client.getInputStream()); String data=null; while(true) { data=receive.readUTF(); System.out.println(data); } c) //accept() method listens for a connection to be made to this socket and accepts it. client=server.accept(); System.out.println("Client connected"); | 3 | N | U | 2 | a,c,b | Edit | Dele |
| 145 | Choose the class name to be used instead of A_Class to get correct output. import java.net.*; class Sample { public static void main(String[] args)throws UnknownHostException { try { A_Class address=A_Class.getByName("google.com"); System.out.println(address); }catch(UnknownHostException e) { System.out.println("Caught: "+e); } } | 3 | N | А | 2 | InetAdress | Edit | Dele |
| 146 | Choose the correct output import java.net.*; class myURL2 { public static void main(String args[]) throws MalformedURLException { URL u=new URL("http://www.msbte.com"); System.out.println("Protocol="+u.getProtocol()); System.out.println("Host Name="+u.getHost()); System.out.println("Port Number="+u.getPort()); System.out.println("File Name="+u.getFile()); } } | 3 | N | А | 2 | a) Protocol=http Host Name=www.msbte.com Port Number=-1 File Name= | Edit | Dele |
| 147 | Choose the correct output import java.net.*; class networking { public static void main(String args[])throws UnknownHostException { InetAddress obj1 =InetAddress.getByName("msbte.com"); InetAddress obj2 =InetAddress.getByName("msbte.com"); boolean x = obj1.equals(obj2); System.out.print(x); } } | 3 | N | А | 2 | true | Edit | Dele |
| 148 | Consider the following programe what will happen after execution. import java.net.*; class sample { public static void main(String[] args) throws Exception { URL obj = new URL("http://www.msbte.com"); URLConnection obj1 = obj.openConnection(); int len = obj1.getContentLength(); System.out.print(len); } } | 3 | N | А | 2 | 84 | Edit | Dele |
| 149 | Find Error in following program. import java.awt.*; class URLDemo { public static void main(String args[]) throws urlexception { URL hp = new URL("http://www.Abc.com/downloads"); System.out.println("Protocol: " + hp.getProtocol()); System.out.println("Port: " + hp.getPort()); System.out.println("Host: " + hp.getHost()); } } | 3 | N | А | 2 | both a and b | Edit | Dele |
| | For the following client side code of TCP implementation of sockets, what should be the server side code in order to establish connection between both the machines? import java.io.IOException; import | | | | | import java.io.IOException; import java.net.*; public class Server { public static void main(String[] args) throws IOException { | | |

| 150 | <pre>java.net.*; public class Client { public static void main(String[] args) throws UnknownHostException, IOException { Socket sock=new Socket("127.0.0.1",2000); } }</pre> | 3 | N | A | 2 | ServerSocket ss=new ServerSocket(2000); Socket sock=ss.accept(); System.out.println("Connection Established"); } } | Edit | Dele |
|-----|--|---|---|---|---|--|------|------|
| 151 | From given list which address is called as loopback address ? | 3 | N | U | 2 | 127.0.0.0 | Edit | Dele |
| 152 | getByname() method returns | 3 | N | U | 2 | host name | Edit | Dele |
| 153 | getLocalHost() method is present in which package | 3 | N | U | 2 | java.net | Edit | Dele |
| 154 | getPort() method of socket class return | 3 | N | Α | 2 | Returns the port number on which the socket is connected | Edit | Dele |
| 155 | Give line numbers containing errors in following program: import java.Net.*; import java.io.*; import java.util.*; public class HeaderViewer {public static void main(String args[]) {try {URL u = new URL("http://www.rediffmail.com/index.html"); URLconnection uc = u.openconnection(); System.out.println("Content-type: " +uc.getContentType()); System.out.println("Content-encoding: "+ uC.getContentEncoding()); System.out.println("Date: " + new Date(uc.getDate())); System.out.println("Last modified: "+ new Date(uC.getLastModified())); System.out.println("Expiration date: "+ new Date(uc.getExpiration())); System.out.println("Content-length: " +uC.getContentLength()); } catch (MalformedURLException ex) {System.out.println("I can't understand this URL"); } } | 3 | N | А | 2 | Line No.: 1,7,8,10,12,14,16 | Edit | Dele |
| 156 | Given Statement may throws which exception? InetAddress address =InetAddress.getByName("www.xyz.com"); | 3 | N | U | 2 | UnknownHostException | Edit | Dele |
| 157 | Given the following lines from a Java program segment: byte[] dataOut = new byte [512]; String userInput = "Java Programming"; dataOut = userInput.getBytes(); Which of the following lines of code could be used to create a new UDP datagram packet to send the data that was provided by the user to a host identified by the InetAddress object IPAddress? | 3 | N | Α | 2 | DatagramPacket packet = new DatagramPacket(dataOut, userInput.length, InetAddress, 9876) | Edit | Dele |
| 158 | Http is which type of Protocol | 3 | N | U | 2 | Stateless | Edit | Dele |
| 159 | Identify the valid method of URL class. | 3 | N | U | 2 | All of the mentioned | Edit | Dele |
| 160 | Identify the valid ServerSocket constructor. | 3 | N | U | 2 | public ServerSocket(int portno) | Edit | Dele |
| 161 | If port number is not specified in the URL, getPort() method returns | 3 | N | U | 2 | -1 | Edit | Dele |
| 162 | If we create the datagram packet wit following constructor: DatagramPacket(byte data[],int offset, int size, InetAddress ipaddress, int port) What "size" parameter specifies? | 3 | N | U | 2 | size of the packet | Edit | Dele |
| 163 | If you use either Telnet or FTP, which is the highest layer you are using to transmit data? | 3 | N | U | 2 | Application | Edit | Dele |
| 164 | <pre>import java.net.*; public class URLDemo{ public static void main(String args[])throws MalformedURLException{ URL hp = new URL("http://www.javajazzup.com"); System.out.println("Protocal:" + hp.getProtocol()); System.out.println("Port:" + hp.getPort()); System.out.println("Host:" + hp.getHost()); System.out.println("File:" +</pre> | 3 | N | U | 2 | Protocal:http Port:-1 Host:www.javajazzup.com File: Ext:http://www.javajazzup.com | Edit | Dele |

| | <pre>hp.getFile()); System.out.println("Ext:" + hp.toExternalForm()); } } What will be the output of above code?</pre> | | | | | | | |
|-----|---|---|---|---|---|--|------|-------------------|
| 165 | <pre>import java.io.*; import java.net.*; class exp7_1{ public static void main(String args[]) throws MalformedURLException{ URL a=new URL("http://www.msbte.com:/index.html"); System.out.println("port :"+a.getPort()); } }</pre> | 3 | N | А | 2 | -1 | Edit | Dele |
| 166 | <pre>import java.io.*; import java.net.*; class PwdClient { public static void main(String args []) { try { Socket so =new Socket("localhost",3642); DataInputStream d =new DataInputStream(System.in); System.out.println("Enter a Password"); String passwd =d.readLine(); PrintStream p = new PrintStream(so.getOutputStream()); p.println(passwd); DataInputStream d1 =new DataInputStream(so.getInputStream()); String r =d1.readLine(); System.out.println(r); so.close(); } catch(Exception e) { System.out.println("Msg from client: "+e); } }</pre> | 3 | N | U | 2 | client side | Edit | Dele ^c |
| 167 | <pre>import java.net.*; class networking { public static void main(String[] args) throws MalformedURLException { URL obj = new URL("http://www.sanfoundry.com/javamcq"); System.out.print(obj.toExternalForm()); } }</pre> | 3 | N | U | 2 | http://www.sanfoundry.com/javamcq | Edit | Dele |
| 168 | <pre>import java.net.*; class networking { public static void main(String[] args) throws Exception { URL obj = new URL("http://www.sanfoundry.com/javamcq"); URLConnection obj1 = obj.openConnection(); System.out.print(obj1.getContentType()); } } Note: Host URL is written in html and simple text.</pre> | 3 | N | U | 2 | text/html | Edit | Dele |
| 169 | <pre>import java.net.*; class networking1 { public static void main(String[] args) throws UnknownHostException { InetAddress obj1 = InetAddress.getByName("www.google.com"); InetAddress obj2 = InetAddress.getByName("www.google.com"); boolean x = obj1.equals(obj2); System.out.print(x); } }</pre> | 3 | N | А | 2 | true | Edit | Dele |
| 170 | <pre>import java.net.*; class myAddress { public static void main (String args[]) { try { InetAddress address = InetAddress.getLocalHost(); System.out.println(address); } catch (UnknownHostException e) { System.out.println("Could not find this computer's address."); } } }</pre> | 3 | N | U | 2 | The internet address of the host | Edit | Dele |
| 171 | In following java program fill statement showing *****. Select any one option from given options. import java.net.*; public class InetDemo { public static void main(String[] args) { try { InetAddress ip=InetAddress.************* System.out.println("Host Name: "+ip.getHostName()); System.out.println("IP Address: "+ip.getHostAddress()); } catch(Exception e) { System.out.println(e); } } } | 3 | N | А | 2 | getByName("www.msbte.com"); | Edit | Dele |
| 172 | In how many ways we can create URL A)URL url = new URL("http://hostname:80/index.html"); B)URL url = new URL("http", "hostname", 80, "index.html"); | 3 | N | U | 2 | A & B both | Edit | Dele |
| 173 | In InetAddress class which method it returns the host name of the IP Address? | 3 | N | U | 2 | public static InetAddress getLocalHost() | Edit | Dele |

| 174 | In order to receive message from client which thing is missing in given server side program in TCP connectivity: import java.net.*; import java.io.*; class server { public static void main(String args[]) throws Exception { ServerSocket s1 = new ServerSocket(2); InputStream i = s.getInputStream(); DataInputStream di = new DataInputStream(i); DataInputStream d = new DataInputStream(System.in); String str = di.readUTF(); System.out.println(str); } } | 3 | N | А | 2 | OutputStream class | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 175 | In the following code, what type of protocol is Socket object "skt" uses? import java.io.*; import java.net.*; public class NetClient { public static void main(String args[]) throws Exception { Socket skt = new Socket("host",88); } } | 3 | N | U | 2 | ТСР | Edit | Dele |
| 176 | In the following program choose the correct strings from given options to pass in URL constructor to get an output without any exception. import java.net.*; class URLDemo { public static void main(String args[]) throws MalformedURLException { URL hp = new URL(""); System.out.println("Protocol: " + hp.getProtocol()); System.out.println("Port: " + hp.getPort()); System.out.println("Host: " + hp.getHost()); System.out.println("File: " + hp.getFile()); } } A. http://www.msbte.com/mainsite/index.php B. http://www.msbte.com/mainsite/index.php C. www.msbte.com/ D. www.msbte.com/mainsite/index.php | 3 | N | Α | 2 | All | Edit | Dele |
| 177 | In this construtor ServerSocket(int port, int maxQueue) what is the default value for maxQueue? | 3 | N | U | 2 | 50 | Edit | Dele |
| 178 | InetAddress is used to encapsulate | 3 | N | U | 2 | both a and b | Edit | Dele |
| 179 | InputStream class is used in TCP Client-server program to | 3 | N | U | 2 | Send/receive message from client to server | Edit | Dele |
| 180 | IPv6 uses | 3 | N | U | 2 | Eight groups of four hexadecimal digits each | Edit | Dele |
| 181 | Java.net package consist of interface | 3 | N | U | 2 | All of above | Edit | Dele |
| 182 | Match the following a) Datagram Socket i) UDP connection b) URL ii) provides necessary framework of debugging java programs c) java.net iii) makes it possible to communicate over a network with java programs d) sun.tools.debug iv) is a java object that represent WWW address | 3 | N | А | 2 | a-i, b-iv, c-iii, d-ii | Edit | Dele |
| 183 | Name the components of the URL in order of their appearance | 3 | N | U | 2 | Protocol,Hostname,Port Number, File Name | Edit | Dele |
| 184 | openConnection() method returns | 3 | N | U | 2 | a) Returns a URLConnection object | Edit | Dele |
| 185 | Permission class is a part of which packets? | 3 | N | U | 2 | java.security.Permission | Edit | Dele |
| 186 | port number of Telnet is | 3 | N | U | 2 | 23 | Edit | Dele |
| 187 | returns the socket and establish a connection between server and client. | 3 | N | U | 2 | public Socket accept() | Edit | Dele |
| 188 | Select correct constructors of DatagramPacket class? | 3 | N | U | 2 | DatagramPacket(byte data[],int size) DatagramPacket(byte data[],int offset ,int size) | Edit | Dele |
| | select correct the code for the display given output | | | | | | | |

| 189 | Figure:- Administrator C\Windows\system32\cmd.exe Date = Sat, 28 Feb 2015 10:58:23 GMT Set-Cookie = JSESSIONID=573476748D14B8CA5E61054B66B1BA50; Path=/ Content-Type = text/html Cache-Control = max-age=2592000 Expires = Mon, 30 Mar 2015 10:58:23 GMT Vary = Accept-Encoding,User-Agent Keep-Alive = timeout=5, max=300 Connection = Keep-Alive | 3 | Y1 | A | 2 | import java.io.*; import java.net.*; public class URLConnection { public static void main(String[] args) { try{ URL url=new URL("http://www.javatpoint.com/java-tutorial"); URLConnection huc=(URLConnection)url.o | Edit | Dele ⁶ |
|-----|--|---|----|---|---|--|------|-------------------|
| 190 | Select pacakge used for handling security related issues in a program | 3 | N | U | 2 | java.security | Edit | Dele |
| 191 | Select proper method used to create the instance InetAddress class. | 3 | N | U | 2 | getLocalHost(),getByName(),getAllByName() | Edit | Dele |
| 192 | Select th proper interface of java.net package | 3 | N | U | 2 | ContentHandlerFactory | Edit | Dele |
| 193 | Select the appropriate method for retrieving address of remote machine | 3 | N | U | 2 | public Address getRemotHost() | Edit | Dele |
| 194 | Select the fullform of DNS | 3 | N | U | 2 | Domain Name System | Edit | Dele |
| 195 | Select the method of DatagramPacket used to find the port number | 3 | N | U | 2 | getPort() | Edit | Dele |
| 196 | Select the method used to create a URL Connection | 3 | N | U | 2 | openConnection | Edit | Dele |
| 197 | Select the method which throws UnKnownHostException | 3 | N | U | 2 | All of the above | Edit | Dele |
| 198 | select the proper class for creating servers that listen for either local or remote client programs | 3 | N | U | 2 | ServerSockets | Edit | Dele |
| 199 | Select the proper constructor of ServerSocket | 3 | N | U | 2 | ServerSocket(int port, int maxQueue) | Edit | Dele |
| 200 | Select the proper constructor of the Socket class | 3 | N | U | 2 | Socket(String hostName, int port) | Edit | Dele |
| 201 | Select the proper constructor of URL class | 3 | N | U | 2 | All of above | Edit | Dele |
| 202 | Select the proper InetAddress factory method. | 3 | N | U | 2 | static InetAddress getLocalHost() | Edit | Dele |
| 203 | Select the proper method of URL class to create the object of URLConnection. | 3 | N | U | 2 | openConnection() | Edit | Dele |
| 204 | Select the proper method to know the type of content used in the URL. | 3 | N | U | 2 | getContentType() | Edit | Dele |
| 205 | Select the proper method to retrieve the host name & IP address of remote machine having domain name as "www.msbte.com" | 3 | N | U | 2 | static InetAddress getByName(String hostName)throws UnknownHostException | Edit | Dele |
| 206 | Select the proper method to retrieve the host name and IP Address of local machine | 3 | N | U | 2 | static InetAddress getLocalHost()throws UnknownHostException | Edit | Dele |
| 207 | Select the proper method to retrieve the host name of local machine | 3 | N | U | 2 | static InetAddress.getLocalHost()throws UnknownHostException | Edit | Dele |
| 208 | select the proper method to retrive the data from DatagramPacket | 3 | N | U | 2 | getData() | Edit | Dele |
| | Select the proper output for following code import java.net.*; class | | | | | | | |

| 209 | DemoURL { public static void main(String args[])throws MalformedURLException { URL hp=new URL("http://www.msbte.com/downloads/index.php"); System.out.println("Port: "+hp.getPort()); System.out.println("File: "+hp.getFile()); } } | 3 | N | A | 2 | Port: -1 File: /downloads/index.php | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 210 | ServerSocket has a method called, which is a blocking call that will wait for a client to initiate communications, | 3 | N | U | 2 | accept() | Edit | Dele |
| 211 | Socket connection = server.accept(); In the above statement, server is an object ofclass and accept() method throwsexception. | 3 | N | U | 2 | ServerSocket, IOException | Edit | Dele |
| 212 | TCP and UDPs | 3 | N | Α | 2 | protocol | Edit | Dele |
| 213 | TCP does not supports Multicasting and Broadcasting because: | 3 | N | U | 2 | It is connection oriented protocol. | Edit | Dele |
| 214 | The URL connection classes are good enough for simple programs that want to connect to server to fetch content. | 3 | N | U | 2 | НТТР | Edit | Dele |
| 215 | The method in the InetAddress class returns the IP address. | 3 | N | U | 2 | getHostAddress() | Edit | Dele |
| 216 | The client request a connection to a server using the following statement. | 3 | N | А | 2 | Socket s=new Socket(ServerName,port); | Edit | Dele |
| 217 | The connection establishment in TCP is called | 3 | N | U | 2 | three- way handshaking | Edit | Dele |
| 218 | The Constructor of URL can throws an Exception called | 3 | N | U | 2 | MalFormedURLException | Edit | Dele |
| 219 | The following code can be used to produce a permisson to read the file named "abc " in the /tmp directory | 3 | N | U | 2 | perm=new java.io.FilePermission("/tmp/abc","read"); | Edit | Dele |
| 220 | The following program is written for import java.net.*; import java.io.*; public class MyServer { public static void main(String[] args) { ServerSocket s; Socket c; try { InetAddress i=InetAddress.getByName("COMP30"); System.out.println(i); s=new ServerSocket(8088); System.out.println("Server Started"); c=s.accept(); // PrintStream ps=new PrintStream(c.getOutputStream()); BufferedReader br=new BufferedReader(new InputStreamReader(System.in)); // BufferedReader br1 = new BufferedReader(new InputStream()); String l=""; boolean flag=true; DataInputStream dis=new DataInputStream(c.getInputStream()); DataOutputStream dos=new DataOutputStream(c.getOutputStream()); while(flag) { dos.writeUTF("Server-> "+br.readLine()); System.out.println("Client-> "+dis.readUTF()); } c.close(); } catch (Exception e) { e.printStackTrace(); } } | 3 | N | Α | 2 | TCPIP server | Edit | Dele |
| 221 | The following program will display import java.net.*; public class MyNetwork { public static void main(String args[]) throws UnknownHostException { InetAddress ip [] = InetAddress.getAllByName("www.google.com"); for(int i=0;i <ip.length;i++) system.out.println(ip[i].gethostaddress());="" td="" {="" }="" }<=""><td>3</td><td>N</td><td>А</td><td>2</td><td>All IP addresses of www.google.com</td><td>Edit</td><td>Dele</td></ip.length;i++)> | 3 | N | А | 2 | All IP addresses of www.google.com | Edit | Dele |

| 222 | The following Server program import java.net.*; import java.io.*; public class Server { public static void main(String args[]) throws IOException { ServerSocket ss = new ServerSocket(2000); while(true) { Socket cs = ss.accept(); PrintWriter pw = new PrintWriter(cs.getOutputStream()); pw.println("welcome"); pw.close(); } } } | 3 | N | А | 2 | waits for client request at 2000 port number and sends welcome message to all clients | Edit | Dele |
|-----|---|---|---|---|---|---|------|------|
| 223 | The purpose of URL is | 3 | N | U | 2 | a and b | Edit | Dele |
| 224 | The server listens for a connection request from a client using the following statement: | 3 | N | U | 2 | Socket s = serverSocket.accept() | Edit | Dele |
| 225 | The Socket class has how many constructors that a client uses to connect to a server: | 3 | N | А | 2 | 2 | Edit | Dele |
| 226 | The User Datagram Protocol (UDP) is | 3 | N | U | 2 | All of them | Edit | Dele |
| 227 | Themodels an IP address,which can be used to find the host name IP address of the client | 3 | N | U | 2 | InetAddress class | Edit | Dele |
| 228 | The which contains a set of prewritten networking routines | 3 | N | U | 2 | java.net package | Edit | Dele |
| 229 | This program is written for side import java.net.*; import java.io.*; public class MyClient { public static void main(String[] args) { Socket c1; try { InetAddress i=InetAddress.getByName("COMP30"); System.out.println(i); c1=new Socket("localhost",8088); System.out.println("Client Started"); // PrintStream ps=new PrintStream(c.getOutputStream()); BufferedReader br=new BufferedReader(new InputStreamReader(System.in)); // BufferedReader br1 = new BufferedReader(new InputStream()); String I=""; boolean flag=true; DataInputStream dis=new DataInputStream(c1.getInputStream()); DataOutputStream dos=new DataOutputStream(c1.getOutputStream()); while(flag) { dos.writeUTF("Server-> "+br.readLine()); System.out.println("Client-> "+dis.readUTF()); } c1.close(); } catch (Exception e) { e.printStackTrace(); } } | 3 | Ν | U | 2 | client | Edit | Dele |
| 230 | To Get All addresses by name of a URL - "www.google.com" following command is used | 3 | N | U | 2 | <pre>InetAddress[] addresses = InetAddress.getAllByName("www.google.com");</pre> | Edit | Dele |
| 231 | To access the URLConnection Class object which of the transfer protocol is used? | 3 | N | U | 2 | http | Edit | Dele |
| 232 | To connect to a serevr running on the same machine with client, which of the following can be used for hostname? | 3 | N | U | 2 | All of the above | Edit | Dele |
| 233 | To create Socket "S" by IP address "127.0.0.1" and port number "12345" Identify the command A) Socket s = new Socket("127.0.0.1", 12345); B) ServerSocket s = new Socket("127.0.0.1", 12345); C) Socket s = new Socket("localhost", 12345); | 3 | N | U | 2 | А | Edit | Dele |
| 234 | To create a server socket on the specified port with a maximum queue length of maxlength which of the following constructor use? | 3 | N | U | 2 | b and c | Edit | Dele |

| 235 | to create an InputStream on a socket s, you use | 3 | N | U | 2 | InputStream in = s.getInputStream(); | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 236 | to get the following output select the proper code Protocol: http Port: -1 Host: www.msbte.com File: /downloads | 3 | N | А | 2 | <pre>import java.net.*; class urld { public static void main(String args[]) throws MalformedURLException { URL hp = new URL("http://www.msbte.com/downloads"); System.out.println("Protocol: " + hp.getProtocol()); System.out.println("Port: " +</pre> | Edit | Dele |
| 237 | To return the currently installed policy object method is used. | 3 | N | U | 2 | public static Policy getPolicy() | Edit | Dele |
| 238 | URL Connection is class used for | 3 | N | U | 2 | Accessing the attributes of a remote resource. | Edit | Dele |
| 239 | URL string encompasses four parts in sequence | 3 | N | U | 2 | Network Protocol 2.Host name or address 3.port number 4.File or resource location | Edit | Dele |
| 240 | URLConnection object is retrived using following method? | 3 | N | U | 2 | openConnection() | Edit | Dele |
| 241 | What correction should be done in the program to get correct output? import java.net.*; import java.io.*; public class URLTest { public static void main(String args[]) throws MalformedURLException { URL url = new URL("http://www.msbte.com/download"); System.out.println("Protocol:"+ url1.getProtocol()); System.out.println("Port:"+ url1.getPort()); System.out.println("Host:"+ url1.getHost()); System.out.println("File:"+ url1.getFile()); } } | 3 | N | А | 2 | Use of created object not correct | Edit | Dele |
| 242 | What correction should be done in the program to get correct output? import java.net.*; import java.io.*; public class URLTest { public static void main(String args[]) throws MalformedURLException { URL url = new URL("http://www.msbte.com/download"); System.out.println("Protocol:"+ url1.getProtocol()); System.out.println("Port:"+ url1.getPort()); System.out.println("Host:"+ url1.getHost()); System.out.println("File:"+ url1.getFile()); } } | 3 | N | А | 2 | Use of created object not correct | Edit | Dele |
| 243 | What correction should be done in the program to get corrected output import java.net.*; import java.io.*; class UrlDemo1 { public static void main(String a[]) throws Exception { URL ur= new URL("http://www.msbte.com/mainsite/"); URLConnection con=ur.openConnection(); System.out.println("Date: "+new Date(con.getDate())); System.out.println("Content type: "+con.getContentType()); System.out.println("Expires: " +con.getExpiration()); System.out.println("Last Modified: "+new Date(con.getLastModified())); int len=con.getContentLength(); System.out.println("content length: "+len); } } | 3 | N | А | 2 | Missing package statement | Edit | Dele |
| 244 | What correction should be done in the program to get the correct output import java.net.*; import java.io.*; class url8_5 { public static void main(String args[])throws MalformedURLException,IOException { URL u1=new URL("http://localhost:8080/index.htm"); URLConnection u2=u1.openConnection(); String ct=u2.getContentType(); System.out.println("Content type;"+ct); InputStream ip=u2.getInputStream(); int c; while((c=ip.read())!=-1) { System.out.print((char)c); } } | 3 | N | А | 2 | } | Edit | Dele |

| 245 | What is the proper constructor of serversocket | 3 | N | U | 2 | All The Above | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 246 | what is use of this method? public ServerSocket(int port) throws IOException | 3 | N | U | 2 | Attempts to create a server socket bound to the specified port. An exception occurs if the port is already bound by another application. | Edit | Dele |
| 247 | What is 1432 in following program. import java.net.*; import java.io.*; public class SimpleClient { public static void main(String args[]) { try { Socket s1=new Socket("127.0.0.1",1432); InputStream is=s1.getInputStream(); BufferedReader br=new BufferedReader(new InputStreamReader(is)); System.out.println(br.readLine()); br.close(); s1.close(); } catch(Exception e) {} } | 3 | N | А | 2 | port number | Edit | Dele |
| 248 | What is correct code for the given problem statement: Develop a program to send a message through client to server and server will send message to client that hello message. | 3 | N | А | 2 | both a& b | Edit | Dele |
| 249 | What is correct code to get ip address of host machine ? | 3 | N | А | 2 | <pre>import java.net.*; class InetAddressTest { public static void main(String args[]) throws UnknownHostException { InetAddress Address = InetAddress.getLocalHost(); System.out.println(Address); } }</pre> | Edit | Dele |
| 250 | What is missing in the following program code? import java.io.*; class Sender { public static void main(String args[]) throws Exception { DatagramSocket ds = new DatagramSocket(2000); String msg="hello"; byte b[]=msg.getBytes(); InetAddress ip=InetAddress.getByName("CLIENT-PC"); int port=3000; DatagramPacket dp=new DatagramPacket(b,b.length,ip,port); System.out.println("message sent"); } } | 3 | N | U | 2 | All of the mentioned | Edit | Dele |
| 251 | What is out put of following Program import java.net.*; class networking { public static void main(String[] args) throws Exception { URL obj = new URL("http://www.sanfoundry.com/javamcq"); URLConnection obj1 = obj.openConnection(); System.out.print(obj1.getContentType()); } } | 3 | N | U | 2 | text/html | Edit | Dele |
| 252 | What is output of following program import java.net.*; public class InetAddressExample { public static void main(String arg[]) { try { InetAddress ad=InetAddress.getByName("LocalHost"); System.out.println("CTE:"+ad); System.out.println("CTE:"+ad.getHostAddress()); System.out.println("CTE:"+ad.getHostName()); } catch(UnknownHostException e) {} } } | 3 | N | А | 2 | Gives default IP address and host name as LocalHost | Edit | Dele |
| 253 | What is proper method to retrieve the host name of local machine | 3 | N | U | 2 | static InetAddressgetLocalHost()throws UnknownHostException | Edit | Dele |
| 254 | What is the default length of the queue in following constructor of Serversocket? ServerSocket(int portno) | 3 | N | U | 2 | 50 | Edit | Dele |
| 255 | What is the error in given code? import java.net.*; public class Hostname{ public static void main(String args[]){ try{ InetAddress local= InetAddress.getLocalHost(); System.out.println ("Local hostname is: " + local.getLocalHostName()); } catch (UnknownHostException e){ System.err.println ("Can't detect localhost : " + e); } } | 3 | N | А | 2 | System.out.println ("Local hostname is: " + local.getLocalHostName()); is wrong | Edit | Dele |

| 256 | what is the function of method int getPort()? | 3 | N | U | 2 | Both a & b | Edit | Dele |
|-----|--|---|----|---|---|---|------|-------------------|
| 257 | What is the meaning of following code segment? BufferedReader inFromServer = new BufferedReader(new InputStreamReader(clientSocket.getInputStream())); | 3 | N | А | 2 | new inFromServer object containing data from inputstream object of clientSocket | Edit | Dele |
| 258 | What is the missing statement in the output of the following code: import java.net.*; import java.io.*; import java.util.Date; class UCDemo { public static void main(String args[]) throws Exception { int c; URL hp = new URL("http://www.internic.net"); URLConnection hpCon = hp.openConnection(); long d = hpCon.getDate(); if(d==0) System.out.println("No date information."); else System.out.println("Date: " + new Date(d)); System.out.println("Content-Type: " + hpCon.getContentType()); d = hpCon.getExpiration(); if(d==0) System.out.println("No expiration information."); else System.out.println("Expires: " + new Date(d)); d = hpCon.getLastModified(); if(d==0) System.out.println("No last-modified information."); else System.out.println("Last-Modified: " + new Date(d)); int len = hpCon.getContentLength(); if(len == -1) System.out.println("Content length unavailable."); else System.out.println("Content-Length: " + len); }} Output: Date: Sat Apr 27 12:17:32 CDT 2002 No expiration information. Last-Modified: Tue Mar 19 17:52:42 CST 2002 Content-Length: 5299 | 3 | N | Α | 2 | Content-Type: text/html | Edit | Dele ^c |
| 259 | What is the ouput of following code? import java.net.InetAddress; import java.net.UnknownHostException; class Inetadddemo { public static void main(String args[])throws UnknownHostException { InetAddress address=InetAddress.getLocalHost(); System.out.println(address); } } | 3 | N | А | 2 | local m/c Address | Edit | Dele |
| 260 | what is the out of following code if Host URL was last modified on july 18 tuesday 2013 . mport java.net.*; class networking { public static void main(String[] args) throws Exception { URL obj = new URL("http://www.sanfoundry.com/javamcq"); URLConnection obj1 = obj.openConnection(); System.out.print(obj1.getLastModified); } } | 3 | N | А | 2 | Tue Jun 18 2013 | Edit | Dele |
| 261 | <pre>What is the output of this program? Figure:- 1. import java.net.*; 2. class networking { 3. public static void main(String[] args) throws UnknownHostException 4.</pre> | 3 | Y1 | А | 2 | cisco.com | Edit | Dele |
| 262 | What is the output of this program? import java.net.*; class networking { public static void main(String[] args) throws UnknownHostException { InetAddress obj1 = | 3 | N | А | 2 | msbte.com | Edit | Dele |

| | <pre>InetAddress.getByName("msbte.com"); System.out.print(obj1.getHostName()); } }</pre> | | | | | | | |
|-----|--|---|----|---|---|---|------|------|
| 263 | What is the output of this program? import java. Net.*; class networking { public static void main (String [] args) throws MalformedURLException { URL obj = new URL ("http://www.sanforundry.com/javamcq"); System.out.print(obj.getProtocol()); } } | 3 | N | А | 2 | http | Edit | Dele |
| 264 | What is the purpose of InetAddress class? | 3 | N | U | 2 | To retrieve IP address of the specified host machine. | Edit | Dele |
| 265 | What is the return type of getAddress() method of DatagramPacket class? | 3 | N | U | 2 | InetAddress | Edit | Dele |
| 266 | What is the use of bind() method | 3 | N | U | 2 | bind a socket to a local IP address and port | Edit | Dele |
| 267 | What is the use of writeUTF() method? | 3 | N | U | 2 | This method writes a string into underlying output stream | Edit | Dele |
| 268 | What method is used to establish a port where a server waits for requests? | 3 | N | U | 2 | ServerSocket() | Edit | Dele |
| 269 | What statement is needed to get the output as shown in fig. in bellow program import java.net.*; import java.io.*; import java.awt.event.*; import javax.swing.*; import java.awt.*; class urlconn extends JFrame implements ActionListener {JTextField f=new JTextField(); JTextArea a=new JTextArea(); String s=""; public urlconn() { getContentPane().add(f,BorderLayout.NORTH); getContentPane().add(a,BorderLayout.CENTER); f.addActionListener(this); setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE); setSize(400,400); } public void actionPerformed(ActionEvent e) { if(e.getSource()==f) { try { URL u=new URL(f.getText()); URLConnection con=u.openConnection(); BufferedReader br=new BufferedReader(new InputStreamReader(con.getInputStream())); int len=con.getContentLength(); if(len!=0) { while((s=br.readLine())!=null) a.append("\n"+s); br.close(); } else a.append("\n"+"content unavailable"); } catch(Exception ae){} } public static void main(String ar[])throws Exception { urlconn c; c.setVisible(true); } } Figure: | 3 | Y1 | А | 2 | c=new urlconn(); in main method | Edit | Dele |
| 270 | What the method getDate() of URLConnection class returns? | 3 | N | U | 2 | returns time and date of response in terms of millisecond | Edit | Dele |
| | What the index.html specifies in following URL? | | | | | | | |

| 271 | Http://www/rediff.com:80/index.html | 3 | N | U | 2 | File name | Edit | Dele |
|-----|---|---|---|---|---|--|------|------|
| 272 | What type of exception might be thrown by Socket class. | 3 | N | U | 2 | UnknownHostException | Edit | Dele |
| 273 | What will be displayed in the output import java.net.*; class InetAddressTest { public static void main(String args[]) throws UnknownHostException { InetAddress SW[] = InetAddress.getAllByName("www.nba.com"); for (int i=0; i <sw.length; i++)="" system.out.println(sw[i]);="" td="" }="" }<=""><td>3</td><td>N</td><td>U</td><td>2</td><td>The array of internet address</td><td>Edit</td><td>Dele</td></sw.length;> | 3 | N | U | 2 | The array of internet address | Edit | Dele |
| 274 | What will be displayed in the output? import java.net.*; classmyAddress { public static void main (String args[]) { try { InetAddress address = InetAddress.getLocalHost(); System.out.println(address); } catch (UnknownHostException e) { System.out.println("Could not find this computer's address."); } } | 3 | N | U | 2 | The internet address of the host | Edit | Dele |
| 275 | When client and server is communicating using TCP protocol then communication is | 3 | N | U | 2 | connection-oriented, concurrent | Edit | Dele |
| 276 | when creating a client on a server port that is alerady in use | 3 | N | U | 2 | client can connect to the server regardless of whehter the port is in use | Edit | Dele |
| 277 | When UnknownHostException is thrown, that indicates | 3 | N | U | 2 | The IP address of a host could not be determined | Edit | Dele |
| 278 | Which datagram method returns the byte array of data contained in the datagram? | 3 | N | U | 2 | byte[] getData () | Edit | Dele |
| 279 | Which is correct client code for following server code? import java.net.*; import java.io.*; class tcpip_server { public static void main(String args[]) throws IOException { ServerSocket n1=null; try { n1=new ServerSocket(98); } catch(IOException e) { System.err.println("Port 98 could not be found"); System.exit(1); } Socket c=null; try { c=n1.accept(); System.out.println("Connection from "+c); } catch(IOException e) { System.out.println("Accept failed"); System.exit(1); } PrintWriter out=new PrintWriter(c.getOutputStream(),true); BufferedReader in=new BufferedReader(new InputStreamReader(c.getInputStream())); String n; BufferedReader sin=new BufferedReader(new InputStreamReader(System.in)); System.out.println("Ready to type now"); while((n=sin.readLine())!=null) { out.println(n); } out.close(); c.close(); n1.close(); } | 3 | N | А | 2 | <pre>import java.net.*; import java.io.*; class tcpip_client { public static void main(String args[]) throws IOException { Socket s=null; BufferedReader b=null; try { s=new Socket(InetAddress.getLocalHost(),98); b=new BufferedReader(new InputStreamReader(s.getInputStream())); } catch(UnknownHostException u) { System.err.println("I don't know host"); System.exit(0); } String inp; while((inp=b.readLine())!=null) { System.out.println(inp); } b.close(); s.close(); } }</pre> | Edit | Dele |
| 280 | Which Statement is missing in following code import java.net.*; public class InetAddressExample { public static void main(String arg[]) { try { System.out.println("CTE:"+ad); System.out.println("CTE:"+ad.getHostAddress()); System.out.println("CTE:"+ad.getHostName()); } catch(UnknownHostException e) {} } } | 3 | N | А | 2 | InetAddress ad=InetAddress.getByName("localhost"); | Edit | Dele |
| 281 | Which class can be used to create a server socket. This object is used to establish communication with the clients ? | 3 | N | U | 2 | Both A & B | Edit | Dele |
| 282 | Which code segment listens for a socket connection? | 3 | N | U | 2 | Socket socket = HttpURLConnection.open(8080); | Edit | Dele |
| 283 | Which constructor is used to create ServerSocket connected to port no | 3 | N | U | 2 | ServerSocket(1254) | Edit | Dele |

| 284 | Which constructors of DatagramPacket class are used for receiving | 3 | N | U | 2 | All | Edit | Dele |
|-----|---|---|---|---|---|---|------|------|
| | purpose? | | | | - | | | |
| 285 | Which Exception is thrown by DatagramSocket class constructor | 3 | N | U | 2 | SocketException | Edit | Dele |
| 286 | Which five parameters uniquely identify a Connection ? | 3 | N | U | 2 | Local IP, Remote IP, Local MAC, Remote MAC and Protocol | Edit | Dele |
| 287 | Which ip address is multicast ip address | 3 | N | U | 2 | 235.55.45.2 | Edit | Dele |
| 288 | Which is correct sequence of steps for establishing TCP Connection between client and server? A)client instantiates a Socket object with server name and port. B) the server give call to accept mehod form ServerSockect class C)server opens a ServerSocket object with port number D)an accept method on server side returns reference to new Socket which connected to client | 3 | N | U | 2 | a,c,b,d | Edit | Dele |
| 289 | Which is Factoty method? | 3 | N | U | 2 | All of above | Edit | Dele |
| 290 | which is not the constructor of URL? 1) public URL()throws MalformedURLException 2) public URL(String Protocol,String Host,int Port,String File) throws MalformedURLException 3) public URL(String URL) throws MalformedURLException. 4) public URL(URL Context,String Url)throws MalformedURLException | 3 | N | U | 2 | 1 | Edit | Dele |
| 291 | which is not the method of security class? 1) SocketPermission() 2) FilePermission() 3) DataPermission() 4) Non Of Above | 3 | N | U | 2 | 3 | Edit | Dele |
| 292 | Which is reserved port of HTTP & FTP | 3 | N | U | 2 | 80 & 21 | Edit | Dele |
| 293 | Which is responsible for determining whether code executing in Java runtime environment has permission to perform a security_sensitive operation | 3 | N | U | 2 | security class | Edit | Dele |
| 294 | Which is the class present in java.net package used to create packet from byte array and destination address? | 3 | N | U | 2 | DatagramPacket | Edit | Dele |
| 295 | Which method is used to obtain the Portno of client in Client Program | 3 | N | U | 2 | getLocalPort() | Edit | Dele |
| 296 | Which method Returns the output stream of the URL connection ? | 3 | N | U | 2 | getOutputStream() | Edit | Dele |
| 297 | Which methods are commonly used in ServerScocket class ? | 3 | N | U | 2 | public Socket accept() | Edit | Dele |
| 298 | Which minimum package statements are missing? class InetDemo { public static void main(String args[]) { try { Socket s=new Socket("127.0.0.1",1234); InputStream ip=s.getInputStream(); OutputStream op=s.getOutputStream(); Date d=new Date(); String datemsg=String.valueOf(d); op.write(datemsg.getBytes()); op.close(); } catch(Exception e) { System.out.println(e); } } | 3 | N | U | 2 | import java.net.*; import java.util.*; import java.io.*; | Edit | Dele |
| 299 | Which of the following is not a factory method of InetAddress class | 3 | N | U | 2 | static InetAddress getAllLocalHost() throws UnknownHostException | Edit | Dele |
| | Which of the following statement is missing in following code: import java.io.*; import java.net.*; public class demo { public static void main(String args[]) throws Exception { ServerSocket ss = new | | | | | | | |

| 300 | ServerSocket(8); DataInputStream in = new DataInputStream(so.getInputStream()); String pass1 = in.readLine(); if(pass1.equals("hi")) { System.out.print("\nPassword Is Correct"); PrintStream p1 = new PrintStream(so.getOutputStream()); p1.println("Welcome"); } else { System.out.print("\nWrong Password Entered"); } } | 3 | N | U | 2 | Socket so = ss.accept(); | Edit | Dele |
|-----|--|---|---|---|---|---|------|------|
| 301 | Which of these are correct constructor/s of URL class? | 3 | N | U | 2 | All of above | Edit | Dele |
| 302 | Which of these class is used to encapsulate IP address and DNS? | 3 | N | U | 2 | InetAddress | Edit | Dele |
| 303 | Which of these methods is used to know host of an URL? | 3 | N | U | 2 | getHost() | Edit | Dele |
| 304 | which of this class is not related to input and output stream in terms of functioning? | 3 | N | А | 2 | Reader | Edit | Dele |
| 305 | Which protocol will be used/printed in the following example import java.net.*; public class URLDemo { public static void main(String args[]) throws MalformedURLException { URL hp = new URL("http://www.msbte.com/downloads"); System.out.println("Protocol: " + hp.getProtocol()); System.out.println("Port: " + hp.getPort()); System.out.println("Host: " + hp.getHost()); System.out.println("File: " + hp.getFile()); System.out.println("Ext:" + hp.toExternalForm()); } } | 3 | N | А | 2 | НТТР | Edit | Dele |
| 306 | Which Statement gives an error import java.net.*; import java.io.*; public class URLTest { public static void main(String args[]) throws MalformedURLException { URL url1 = new URL(); URLConnection hp = openConnection("http://www.msbte.com/download"); System.out.println("Protocol:"+ url1.getProtocol()); System.out.println("Port:"+ url1.getPort()); System.out.println("Host:"+ url1.getHost()); System.out.println("File:"+ url1.getFile()); } } | 3 | N | А | 2 | C.Both A and B | Edit | Dele |
| 307 | Which statement is missing from the code import java.net.*; import java.io.*; class Demo { public static void main(String args[]) { URL url=new URL("http://www.yahho.com/context/current/news.html"); System.out.println("{Protocol:"+url.); } } | 3 | N | А | 2 | getProtocol() | Edit | Dele |
| 308 | Write a syntax to prepare DatagramPacket Object as sendPacket by using other parameter as following. InetAddress IPAddress = InetAddress.getByName("127.0.0.1"); byte[] sendData = new byte[1024]; int port=9876; String sentence = inFromUser.readLine(); sendData = sentence.getBytes(); | 3 | N | А | 2 | DatagramPacket sendPacket=DatagramPacket(sendData, sendData.length, IPAddress, port); | Edit | Dele |
| 309 | You can invoke on a Socket object, say socket, to obtain an InetAddress object. | 3 | N | А | 2 | socket.getInetAddress(); | Edit | Dele |
| 310 | You can obtain the server's hostname by invoking on an applet. | 3 | N | U | 2 | getCodeBase().getHost() | Edit | Dele |
| 311 | method is used to examine the address and port information by the socket. | 3 | N | U | 2 | getInetAddress(). | Edit | Dele |
| 312 | is a protocol for breaking and sending packets to an address across a network? | 3 | N | U | 2 | TCP/IP | Edit | Dele |

| 313 | are used to implement reliable, bidirectional, persistent point to point stream based connection. | 3 | N | U | 2 | TCP/IP | Edit | Dele |
|-----|---|---|---|---|---|----------------------|------|------|
| 314 | is a bundle of information passed between machines. | 3 | N | U | 2 | Datagram | Edit | Dele |
| 315 | is a general-purpose class for accessing the attributes of a remote | 3 | N | U | 2 | URLConnection | Edit | Dele |
| 316 | server can process multiple request at a time | 3 | N | U | 2 | a concurrent | Edit | Dele |
| 317 | is a factory method of InetAddress class which returns an array of InetAddress. | 3 | N | U | 2 | getAllByName() | Edit | Dele |
| 318 | class is necessory to implements Datagram | 3 | N | U | 2 | both a and b | Edit | Dele |
| 319 | is a mediator used in between Web Server and Client | 3 | N | U | 2 | Proxy | Edit | Dele |
| 320 | are the instance methods of InetAddress class. | 3 | N | U | 2 | All | Edit | Dele |
| 321 | method is used for testing whether the specified element is a file or not. | 3 | N | А | 2 | isFile() | Edit | Dele |
| 322 | method is used to find thehost URL? | 3 | N | U | 2 | getHost() | Edit | Dele |
| 323 | thrown to indiacate that IP address of Host could not be Determined | 3 | N | U | 2 | UNknwonHostExecption | Edit | Dele |
| 324 | method of datagram packet is used to find the port number. | 3 | N | U | 2 | getPort() | Edit | Dele |
| 325 | A technique that creates a subletting effect; one server answers ARP requests for multiple hosts? | 3 | N | U | 2 | Proxy Server | Edit | Dele |
| 326 | Which client accesses the Web server by using a GET MESSAGE? | 3 | N | U | 2 | НТТР | Edit | Dele |
| 327 | Which of these is a protocol for breaking and sending packets to an address across a network? | 3 | N | U | 2 | TCIP/IP | Edit | Dele |

Copyright © 2014 - 2015. All rights reserved.