

Scripts & Networks Questions for IBPS RRB and UGC Net Exams.

S N Computer Quiz 3

Directions : Read the following questions carefully and choose the right answer.

1.	Each IP packet must contain a												
A. Source Address		B. Pages	C. Destination addres	s D. Blog	E. Both (A) & (C)								
2.	In OSI Architecture, the routing is performed by												
A. Network layer		B. Datalink layer	C. Protocols	D. Transport layer	E. Buses								
3.	The connec	tion between your	computer at home	and your local ISP	is called?								
A. The last mile		B. The home stretch	C. The home pages	D. The vital mile	E. None of these								
4.	What are the small application program called that ensures form completion and providing of animation on a web page?												
A. Coo	kies	B. Bookmarks	C. Applets	D. Flash	E. None of these								
5.	Which out o	of the following is l	anguage used for c	reating web pages	15 L								
A. PHP		B. XML	c. css e Oues	D. HTML Ban	E. All of the above								
6.	To connect	network of similar											
A. Routers		B. Gateways	C. Bridges	D. Modem	E. None of these								
7.	NOS stands	for											
A. Node operating systemB. Non-open softwareC. Network Operating systemD. Non-operating softwareE. None of the Above													
8.	Telnet is a _	based (computer protocol	•									
A. Sou	nd	B. Text	C. Image	D. Animation	E. None of these								
9.	are	e used to identify a	user who returns t	to a Website.									
A. Coo	kies	B. Plugins	C. Scripts	D. ASPs	E. None of these								
10.	Which of th	e following enable	s users to speak to	other users over t	he Internet?								
A. FTP	TP B. VolP		C. WiMAX	D. LDAP	E. None of these								

Correct Answers:

1	2	3	4	5	6	7	8	9	10
E	А	С	D	E	А	С	В	А	В





www.smartkeeda.com | testzone.smartkeeda.com SBI | RBI | IBPS | RRB | SSC | NIACL | EPFO | UGC NET | LIC | Railways | CLAT | RJS

Answers :

1. For an <u>IP to be send and received</u> it is essential that it contains both the <u>Source and the destination</u> <u>address</u> or else it will not know where to be send and by whom to be received.

Therefore the answer is (E) - Both A & C i.e. Source and Destination address

2. OSI model is a seven-layer model of computer networking in which the third layer is the network layer which is responsible for packet transfers and routing among the various routers.

Therefore the answer is (A) Network Layer

3. Home page is the introductory page that opens when your device is connected to local ISP.

Therefore the answer is (C) The home pages.

4. A small application program that is used to perform one or more small functions is known as an Applet. In web technology, an Applets is launched from a web page and then it is executed using a virtual machine to perform small functional on a web page like animations.

Theref<mark>ore the answ</mark>er is (D) Flash.

5. PHP, XML, CSS and HTML are all languages used to create dynamic Web pages. HTML and XML are used to create the basic skeleton of a web page i.e. the text, graphics, audio and video.

TKee

CSS is used to give a style to the pages by adding colours, styles and structure.

PHP is used to link the pages to the server application

Therefore the Answer is (E) All of the Above

6. A router is a layer 3 network gateway device, meaning that it connects two or more networks and that the router operates at the network layer of the OSI model. This can be wired and wireless.

Therefore the answer is (A) Routers

7. NOS also known as Network Operating System, is the software that allows multiple computers to communicate, share files and hardware devices with one another across a network. Unlike general operating systems, such as Windows, NOS is not designed for single users and also checks if the network is running smoothly.

Some examples of network operating systems include Novell NetWare, Microsoft Windows NT, Microsoft Windows 2000, Microsoft Windows XP, Sun Solaris, Linux, etc. Therefore the Answer is (C) Network Operating System

8. Telnet is a TCP/IP protocol for accessing remote computers, through Telnet, an administrator or general user can access someone else's computer remotely. With Telnet, you log on as a regular user but you require privileges or permissions that are granted by the requested computer user for specific application and data on that computer.

Therefore the Answer is (B) Text.

9. Cookies are small files which get stored on a user's computer. Cookies are designed to hold some amount of data which is specific to a particular user and website. This data can be accessed either by the web server and website to track the users returning to their websites or the user computer for website information.

Therefore the answer is (A) Cookies

10. VoIP, or Voice over Internet Protocol, is the protocol used for taking analog audio signals, like the signals you hear when you talk on the phone, and turning them into digital data that can be transmitted over the Internet. VoIP turn a standard Internet connection into a way to place free phone calls. The practical upshot of this issuing some of the free VoIP software's available to make Internet phone calls.

The Question Bank

Therefore the Answer is (B) VolP martkeeda



