CCNA Interviews questions Papers:

Which three of the following are true statements about connection-oriented sessions?  
\* The segments delivered are acknowledged back to the sender upon their reception  
\* Any segments not acknowledged the are retransmitted by the receiver  
\* A manageable data flow is maintained in order to avoid congestion, overloading and loss of any data  
\* Segments are sequenced back into their proper order upon arrival at their destination  
Correct answer: **A C D**  
Connection-oriented services are useful for transmitting data from applications that are intolerant of delays and packet re-sequencing. FTP and Telnet applications are based on connection-oriented services as well as some voice and video programs. Any segment that is not acknowledged by the received is retransmitted by the sender.

 What does a metric of 16 hops represent when using RIP?  
\* Number of hops to the destination  
\* Destination unreachable  
\* Number of routers  
\* Bandwidth  
Correct answer: **B**  
Routing Information Protocol (RIP) is a distance vector routing protocol that used hop count as its metric. The maximum hop count is 15, 16 hops is considered unreachable. RIP updates are broadcast every 30 seconds by default. RIP has an administrative distance of 120.

 You need to come up with a TCP/IP addressing scheme for your company. Which two factors must you consider when you define the subnet mask for the network?  
\* The location of DHCP servers  
\* The volume of traffic on each subnet  
\* The number of subnets on the network  
\* The location of the default gateway  
\* The number of host IDs on each subnet

Correct answer: **C E**  
When determining which subnet mask to use, you must determine how many hosts and how many subnets are required.

 What is the difference between TCP and UDP?  
\* TCP is connection-oriented; UDP uses acknowledgements only  
\* TCP is connection-oriented; UDP is connectionless  
\* Both TCP and UDP are connection-oriented, but only TCP uses windowing  
\* TCP and UDP both have sequencing, but UDP is connectionless  
The correct answer(s): B  
TCP provides guaranteed connection oriented delivery of packets, UDP does not.

 What does the ‘S’ mean when looking at the routing table?  
\* Statically connected  
\* Directly connected  
\* Dynamically attached  
\* Shutdown route  
Correct answer: **A**  
Statically connected routes are those that an administrator has manually entered into the routing table.

 Why would you use static routing instead of dynamic routing?  
\* When you want automatic updates of the routing tables  
\* All the time  
\* When you have very few routes and want to conserve bandwidth  
\* When you have a gateway of last resort  
Correct answer: **C**  
Static routes are typically used when there are very few routes and you want to conserve bandwidth. Since routing protocols are constantly sending their updates across the wire, it can cause a great deal of congestion.

 On Cisco catalyst 5000 how would you set the second port on the controller in the first slot to full duplex?  
\* Set port duplex 1/1 full  
\* Set port duplex 1/2 full  
\* Set port duplex 0/1 full  
\* Set port duplex 0/2 full  
Correct answer: **B**  
The syntax is: set type duplex slot/port

 What does the acronym ARP stand for?  
\* Address Resolution Phase  
\* ARP Resolution Protocol  
\* Address Resolution Protocol  
\* Address Recall Protocol  
Correct answer: **C**  
The Address Resolution Protocol (ARP) resolved IP addresses to MAC addresses.

 What is the default encapsulation of Netware 3.12?  
\* Ethernet\_II  
\* 802.5  
\* 802.2  
\* 802.3  
Correct answer: **C**  
The 802.2 Frame Type is the default frame-type for Netware 3.12.

 Regarding frame relay, which of the following statements are true?  
\* You must use ANSI encapsulation if connecting to non-Cisco equipment  
\* You must use IETF encapsulation if connecting to non-Cisco equipment  
\* You must use Q.933a encapsulation if connecting to non-Cisco equipment  
\* You must use Cisco encapsulation if connecting to non-Cisco equipment  
Correct answer: **B**  
Cisco’s encapsulation for Frame relay is proprietary. To communicate with non-Cisco equipment when using frame-relay encapsulation, the IETF method must be used.

 What is required to support full-duplex Ethernet?  
\* Multiple paths between multiple stations on a link  
\* Automatic sensing operation by all connected stations  
\* Loopback and collision detection disabled  
\* Full-duplex NIC cards  
Correct answer: **C D**  
Full duplex ethernet requires that the NIC supports full-duplex, and loopback and collision detection are disabled.

 Which layer is responsible for determining if sufficient resources for the intended communication exists?  
\* Application  
\* Network  
\* Session  
\* Presentation  
\* Transport  
Correct answer: **A**  
The Application layer is responsible for determining if sufficient resources for the intended communication exists.

 What are the 2 functions of the Data Link Mac layer?  
\* Handles access to shared media  
\* Manages protocol access to the physical network medium  
\* Provides SAPs for higher level protocols  
\* Allows multiple devices to uniquely identify one another on the data link layer  
Correct answer: **B D**  
Media Access Control (MAC) -The MAC sublayer manages protocol access to the physical network medium. The IEEE MAC specification defines MAC addresses, which allow multiple devices to uniquely identify one another at the data link layer.

 Describe End to End network services: (Choose all that apply)  
\* Best Route selection  
\* Accomplished Segment by Segment, each segment is autonomous  
\* Flow Control & Data Integrity  
\* Best efforts packet delivery  
Correct answer: **A B C D**  
All of the above End to End network services.

 Which of the following provide correct information about a protocol at the transport layer of the OSI model?  
\* UDP - Provides Connectionless datagrams service  
\* TCP - Provides Connection Oriented Services  
\* SMTP - Provides Mail Exchange  
\* IP - Route determination  
\* TCP - Provides Flow Control and Error Checking  
\* FTP - Transfers of Files  
Correct answer: **A B E**  
Only TCP and UDP work at the Transport layer of the above choices. IP is a Network layer protocol. SMTP and FTP are application layer protocols.

 Which protocol works at the Internet layer and is responsible for making routing decisions?  
\* UDP  
\* IP  
\* TCP  
\* ARP  
Correct answer: **B**  
Internet Protocol - IP provides routing and a single interface to the upper layers. No upper layer protocol and now lower layer protocol have any functions relating to routing. IP receives segments from the transport layer and fragments them into packets including the hosts IP address.

 Which layer is responsible for providing mechanisms for multiplexing upper-layer application, session establishment, and tear down of virtual circuits?  
\* Session  
\* Network  
\* Physical  
\* Transport  
\* Application  
\* Presentation  
Correct answer: **D**  
The Transport layer does the following: Responsible for end-to-end integrity of data transmission. Handles multiplexing upper-layer application, session establishment and tear down of virtual circuits. Hides details of network dependent info from the higher layers by providing transparent data transfer. The ‘windows’ works at this level to control how much information is transferred before an acknowledgement is required.

 Which of the following are logged when IP access list logging is enabled?  
\* source address  
\* protocol  
\* source port  
\* destination address  
\* access list number  
\* destination port  
Correct answer: **A B C D E F**  
All of the above are logged when IP access list logging is enabled.

 What’s the default CDP holdtime in seconds for Cisco routers?  
\* 30 seconds  
\* 180 seconds  
\* 90 seconds  
\* 60 seconds  
Correct answer: **B**  
Cisco Discovery Protocol is a proprietary protocol to allow you to access configuration information on other routers and switches with a single command. It uses SNAP at the Data-Link Layer. By default CDP sends out a broadcast every 60 seconds and it holds this information for 180 seconds. CDP is enabled by default.

 Which two of the following protocols are used at the Transport layer?  
\* ARP  
\* UDP  
\* ICMP  
\* RARP  
\* TCP  
\* BootP  
Correct answer: **B E**  
TCP and UDP operate at the Transport layer.

 LAN stands for which of the following?  
\* Local Area Network  
\* Local Arena Network  
\* Local Area News  
\* Logical Area Network  
Correct answer: **A**  
LAN stands for Local Area Network

 Choose three reasons why the networking industry uses a layered model:  
\* It facilitates systematic troubleshooting  
\* It allows changes in one layer to occur without changing other layers  
\* It allows changes to occur in all layers when changing one protocol  
\* It clarifies how to do it rather than what general function to be done  
\* It clarifies what general function is to be done rather than how to do it  
Correct answer: **A B E**  
Why do we have a Layered Model?  
1) It reduces complexity  
2) Allows for a standardized interface  
3) Facilitates modular engineering  
4) Ensures interoperable technology  
5) Accelerates evolution  
6) Simplifies teaching and learning

 Which layer is responsible for identifying and establishing the availability of the intended communication partner?  
\* Application  
\* Presentation  
\* Transport  
\* Session  
\* Network  
Correct answer: **A**  
The Application layer performs the following: Synchronizing sending and receiving applications. Program-to program communication. Identify and establish the availability of the intended communication partner, and determine if sufficient resources exist for the communication. Popular application protocols include WWW, SMTP, EDI, FTP, Telnet, and SNMP