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<https://drive.google.com/folderview?id=0BwwEErkugSaLS116YUdERmpVc1k&usp=sharing> QUESTION 11What are three reasons to migrate from IPv4 to IPv6? (Choose three.) A. IPv6 eliminates the requirement for NAT.B. IPv6 includes enough IP addresses to allocate more than four billion IP addresses to every person on earth.C. IPv6 eliminates the need for VLANs.D. Hosts can be assigned an IP address without DHCP.E. Hosts can be assigned an IP address without DNS. Answer: ABDEExplanation:"IPv6 address contains 32 characters vs. 12 in IPv4. This will grant no ip address translation and dynamic changes. We will even don't need NAT!" <http://www.ipv6.ru/english/history/goipv6.php> IPv6 uses a 128-bit address, allowing 2128, or approximately 3.4?038 addresses, or more than 7.9?028 times as many as IPv4, which uses 32-bit addresse"; <http://en.wikipedia.org/wiki/IPv6> QUESTION 12Which two options describe services that are provided by TCP? (Choose two.) A. session multiplexingB. EtherTypes identify destination servicesC. connection-orientedD. best-effort packet deliveryE. binary translation Answer: ACEExplanation:"TCP is a connection-oriented protocol." [http://www.diffen.com/difference/TCP\\_vs\\_UDP](http://www.diffen.com/difference/TCP_vs_UDP) QUESTION 13Which two options describe services that are provided by UDP? (Choose two.) A. session multiplexingB. segmentationC. connection-orientedD. reliable packet deliveryE. best-effort packet delivery Answer: AEExplanation:"UDP is faster because there is no error-checking for packets." [http://www.diffen.com/difference/TCP\\_vs\\_UDP](http://www.diffen.com/difference/TCP_vs_UDP) QUESTION 14Which two options represent a subnet mask that allows for a maximum of 14 available host addresses on a subnet? (Choose two.) A. 255.255.255.240B. 255.255.255.192C. 255.255.240.0D. 255.255.192.0E. /14F. /21G. /26H. /28 Answer: AHExplanation:Example:Address: 192.168.1.1Bitmask: 28Netmask: 255.255.255.240Network: 192.168.1.0HostMin: 192.168.1.1HostMax: 192.168.1.14Broadcast: 192.168.1.15Hosts: 16

QUESTION 15What is the binary value of the hexadecimal number 0x511? A. 10100011001B. 10101010101C. 10110010001D. 10100010001E. 10100110011 Answer: DExplanation:Decimal 1297Binary 10100010001Hexadecimal 0x511Roman MCCXCVIIDotted decimal 0.0.5.17 QUESTION 16What is the binary value of the decimal number 1263? A. 11011101101B. 10011101111C. 10011101011D. 11010001111E. 10111101111 Answer: BExplanation:Decimal 1263Binary 10011101111 Hexadecimal 0x4efRoman MCCLXIIIDotted decimal 0.0.4.239 QUESTION 17What are three modular Layer 2 processes in Cisco Nexus Operating System? (Choose three.) A. UDLDB. PIMC. HSRPD. STPE. Cisco Discovery ProtocolF. OSPF Answer: ADEExplanation:"PIM is IP routing protocol-independent and can leverage whichever unicast routing protocols are used to populate the unicast routing table, including Enhanced Interior Gateway Routing Protocol (EIGRP), Open Shortest Path First (OSPF), Border Gateway Protocol (BGP), and static routes. PIM uses this unicast routing information to perform the multicast forwarding function. Although PIM is called a multicast routing protocol, it actually uses the unicast routing table to perform the RPF check function instead of building up a completely independent multicast routing table. Unlike other routing protocols, PIM does not send and receive routing updates between routers."

[http://www.cisco.com/en/US/docs/ios/solutions\\_docs/ip\\_multicast/White\\_papers/mrst\\_ovr.html#w](http://www.cisco.com/en/US/docs/ios/solutions_docs/ip_multicast/White_papers/mrst_ovr.html#w) p1009068"Hot Standby Router Protocol (HSRP) is a Cisco proprietary redundancy protocol for establishing a faulttolerant default gateway.In the configuration procedures, the specified interface must be a Layer 3 interface:"

[http://www.cisco.com/en/US/docs/switches/lan/catalyst3750/software/release/12.2\\_55\\_se/configuration/guide/swhsrp.html](http://www.cisco.com/en/US/docs/switches/lan/catalyst3750/software/release/12.2_55_se/configuration/guide/swhsrp.html)OSPF (Open Shortest Path First) - routing protocol. QUESTION 18What are three modular Layer 3 processes in Cisco Nexus Operating System? (Choose three.) A. UDLDB. PIMC. HSRPD. STPE. OSPFF. Cisco Discovery Protocol Answer: BCE

Explanation:"PIM is IP routing protocol-independent and can leverage whichever unicast routing protocols are used to populate the unicast routing table, including Enhanced Interior Gateway Routing Protocol (EIGRP), Open Shortest Path First (OSPF), Border Gateway Protocol (BGP), and static routes. PIM uses this unicast routing information to perform the multicast forwarding function. Although PIM is called a multicast routing protocol, it actually uses the unicast routing table to perform the RPF check function instead of building up a completely independent multicast routing table. Unlike other routing protocols, PIM does not send and receive routing updates between routers."

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[http://www.cisco.com/en/US/docs/switches/lan/catalyst3750/software/release/12.2\\_55\\_se/configuration/guide/swhsrp.html](http://www.cisco.com/en/US/docs/switches/lan/catalyst3750/software/release/12.2_55_se/configuration/guide/swhsrp.html) OSPF (Open Shortest Path First) - routing protocol. QUESTION 19 What are two default user roles in Cisco Nexus Operating System? (Choose two.) A. Admin B. Network Operator C. Operator D. Storage Operator E. Root F. System Manager Answer: AB Explanation: "The Nexus 5000 Series switch provides the following default user roles: Network-admin (superuser)--Complete read and write access to the entire Nexus 5000 Series switch. Network-operator--Complete read access to the Nexus 5000 Series switch." [http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli\\_rel\\_4\\_0\\_1a/sec\\_rbac.html#wp123062\\_9](http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli_rel_4_0_1a/sec_rbac.html#wp123062_9) QUESTION 20 On most keyboards, the Up arrow and Down arrow keys move through the command history. Which two key sequences can be used as alternatives? (Choose two.) A. Alt-AB. Alt-FC. Alt-ND. Alt-EE. Alt-P Answer: CE Explanation: "Alt-P History search backwards Alt-N History search forwards" [http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli\\_rel\\_4\\_0\\_1a/begin.html](http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli_rel_4_0_1a/begin.html)

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