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An administrator replaced the 10/100 Mb NIC in a desktop PC with a 1 Gb NIC and now the PC will not connect to the network. The administrator began troubleshooting on the switch. Using the switch output shown, what is the cause of the problem? A. Speed is set to 100Mb/s.B. Input flow control is off.C. Encapsulation is set to ARPA.D. The port is administratively down.E. The counters have never been cleared. Answer: A QUESTION 123Refer to the exhibit. A technician is troubleshooting a host connectivity problem. The host is unable to ping a server connected to Switch_A. Based on the results of the testing, what could be the problem? A. A remote physical layer problem exists.B. The host NIC is not functioning.C. TCP/IP has not been correctly installed on the host.D. A local physical layer problem exists. Answer: D QUESTION 124Which statement about IPv6 is true? A. Addresses are not hierarchical and are assigned at random.B. Only one IPv6 address can exist on a given interface.C. There are 2.7 billion addresses available.D. Broadcasts have been eliminated and replaced with multicasts. Answer: DExplanation: http://technet.microsoft.com/en-us/library/cc757359(v=ws.10).aspxIPv6 has three types of addresses, which can be categorized by type and scope: Unicast addresses. A packet is delivered to one interface. Multicast addresses. A packet is delivered to multiple interfaces. Anycast addresses. A packet is delivered to the nearest of multiple interfaces (in terms of routing distance). IPv6 does not use broadcast messages. Unicast and anycast addresses in IPv6 have the following scopes (for multicast addresses, the scope are built into the address structure):Link-local. The scope is the local link (nodes on the same subnet). Site-local. The scope is the organization (private site addressing). Global. The scope is global (IPv6 Internet addresses). In addition, IPv6 has special addresses such as the loopback address. The scope of a special address depends on the type of special address. Much of the IPv6 address space is unassigned. QUESTION 125What are two recommended ways of protecting network device configuration files from outside network security threats? (Choose two.) A. Allow unrestricted access to the console or VTY ports.B. Use a firewall to restrict access from the outside to the network devices.C. Always use Telnet to access the device command line because its data is automatically encrypted.D. Use SSH or another encrypted and authenticated transport to access device configurations.E. Prevent the loss of passwords by disabling password encryption. Answer: BD QUESTION 126Refer to the exhibit. A problem with network connectivity has been observed. It is suspected that the cable connected to switch port Fa0/9 on Switch1 is disconnected. What would be an effect of this cable being disconnected? A. Host B would not be able to access the server in VLAN9 until the cable is reconnected.B. Communication between VLAN3 and the other VLANs would be disabled.C. The transfer of files from Host B to the server in VLAN9 would be significantly slower.D. For less than a minute, Host B would not be able to access the server in VLAN9. Then normal network function would resume. Answer: D QUESTION 127A receiving host has failed to receive all of the segments that it should acknowledge. What can the host do to improve the reliability of this communication session? A. decrease the window sizeB. use a different source port for the sessionC. decrease the sequence numberD. obtain a new IP address from the DHCP serverE. start a new session using UDP Answer: A QUESTION 128Which command enables IPv6 forwarding on a cisco router? A. ipv6 hostB. ipv6 unicast-routingC. ipv6 localD. ipv6 neighbor Answer: BExplanation:Enabling IPv6 on Cisco IOS Software Technologyhttp://www.ciscopress.com/articles/article.asp?p=31948&seqNum=4 The first step of enabling IPv6 on a Cisco router is the activation of IPv6 traffic forwarding to forward unicast IPv6 packets between network interfaces. By default, IPv6 traffic forwarding is disabled on Cisco routers. The ipv6 unicast-routing command is used to enable the forwarding of IPv6 packets between interfaces on the router. The syntax for this command is as follows: Router(config) #ipv6 unicast-routing The ipv6 unicast-routing command is enabled on a global basis. QUESTION 129Refer to the exhibit. A host is connected to switch port fa0/3. The host and switch have been fully configured for IP connectivity as shown. However, the indicator LED on switch port fa0/3 is not on, and the host cannot communicate with any other hosts including those connected to VLAN 2 on the same switch. Based on the given information, what is the problem? A. switch port fa0/3 is not configured as a trunk portB. there is a bad cableC. the switch has been assigned an incorrect subnet maskD. switch port fa0/3 has been blocked by STPE. the switch and the host must be in the same subnet Answer: B QUESTION 130Identify the four valid IPv6 addresses. (Choose four.) A. ::B. ::192:168:0:1C.

2000::D. 2001:3452:4952:2837::E. 2002:c0a8:101::42F. 2003:dead:beef:4dad:23:46:bb:101 Answer: ABEFExplanation: http://www.intermapper.com/ipv6validatorhttp://www.ripe.net/lir-services/new-lir/ipv6 reference card.pdf OUESTION 131Which two statements describe characteristics of IPv6 unicast addressing? (Choose two.) A. Global addresses start with 2000::/3.B. Link-local addresses start with FE00:/12.C. Link-local addresses start with FF00::/10.D. There is only one loopback address and it is ::1.E. If a global address is assigned to an interface, then that is the only allowable address for the interface. Answer: AD OUESTION 132A network administrator is trying to add a new router into an established OSPF network. The networks attached to the new router do not appear in the routing tables of the other OSPF routers. Given the information in the partial configuration shown below, what configuration error is causing this problem? Router(config)# router ospf 1Router(config-router)# network 10.0.0.0 255.0.0.0 area 0 A. The process id is configured improperly.B. The OSPF area is configured improperly.C. The network wildcard mask is configured improperly.D. The network number is configured improperly.E. The AS is configured improperly.F. The network subnet mask is configured improperly. Answer: CExplanation: When configuring OSPF, the mask used for the network statement is a wildcard mask similar to an access list. In this specific example, the correct syntax would have been "network 10.0.0.0 0.0.0.255 area 0." QUESTION 133Which statement is true? A. An IPv6 address is 64 b long and is represented as hexadecimal characters.B. An IPv6 address is 32 b long and is represented as decimal digits.C. An IPv6 address is 128 b long and is represented as decimal digits.D. An IPv6 address is 128 b long and is represented as hexadecimal characters. Answer: D QUESTION 134To allow or prevent load balancing to network 172.16.3.0/24, which of the following commands could be used in R2? (Choose two.) A. R2(config-if)#clock rateB. R2(config-if)#bandwidthC. R2(config-if)#ip ospf costD. R2(config-if)#ip ospf priorityE. R2(config-router)#distance ospf Answer: BCExplanation: http://www.cisco.com/en/US/tech/tk365/technologies white paper09186a0080094e9e.sht ml#t6The cost (also called metric) of an interface in OSPF is an indication of the overhead required to send packets across a certain interface. The cost of an interface is inversely proportional to the bandwidth of that interface. A higher bandwidth indicates a lower cost. There is more overhead (higher cost) and time delays involved in crossing a 56k serial line than crossing a 10M Ethernet line. The formula used to calculate the cost is:Cost = 10000 0000/bandwidth in bpsFor example, it will cost 10 EXP8/10 EXP7 = 10 to cross a 10M Ethernet line and will cost 10 EXP8/1544000 =64 to cross a T1 line. By default, the cost of an interface is calculated based on the bandwidth; you can force the cost of an interface with the ip ospf cost <value> interface subconfiguration mode command. QUESTION 135After the network has converged, what type of messaging, if any, occurs between R3 and R4? A. No messages are exchangedB. Hellos are sent every 10 seconds.C. The full database from each router is sent every 30 seconds.D. The routing table from each router is sent every 60 seconds. Answer: BExplanation: HELLO messages are used to maintain adjacent neighbors so even when the network is converged, hellos are still exchanged. On broadcast and point-to-point links, the default is 10 seconds, on NBMA the default is 30 seconds. Although OSPF is a link-state protocol but the full database from each router is sent every 30 minutes (not seconds) -> C and D are not correct. QUESTION 136OSPF is configured using default classful addressing. With all routers and interfaces operational, how many networks will be in the routing table of R1 that are indicated to be learned by OSPF? A. 2B. 3C. 4D. 5E. 6F. 7 Answer: C QUESTION 137R1 is configured with the default configuration of OSPF. From the following list of IP addresses configured on R1, which address will the OSPF process select as the router ID? A. 192.168.0.1B. 172.16.1.1C. 172.16.2.1D. 172.16.2.225 Answer: AExplanation: The Router ID (RID) is an IP address used to identify the router and is chosen using the following sequence:+ The highest IP address assigned to a loopback (logical) interface.+ If a loopback interface is not defined, the highest IP address of all active router's physical interfaces will be chosen.+ The router ID can be manually assigned In this case, because a loopback interface is not configured so the highest active IP address 192.168.0.1 is chosen as the router ID. QUESTION 138R1 is unable to establish an OSPF neighbor relationship with R3. What are possible reasons for this problem? (Choose two) A. All of the routers need to be configured for backbone Area 1.B. R1 and R2 are the DR and BDR, so OSPF will not establish neighbor adjacency with R3.C. A static route has been configured from R1 to R3 and prevents the neighbor adjacency from being established.D. The hello and dead interval timers are not set to the same values on R1 and R3.E. EIGRP is also configured on these routers with a lower administrative distance.F. R1 and R3 are configured in different areas. Answer: DFExplanation:To become OSPF neighbors, routers must meet these requirements: Hello interval, Dead interval and AREA number -> D and F are correct. QUESTION 139What information does a router running a link-state protocol use to build and maintain its topological database? (Choose two) A. hello packetsB. SAP messages sent by other routersC. LSAs from other routersD. beacons routing tables received from other link-state routersF. TTL packets from designated routers received on point-to-point linksE. Answer: AC QUESTION 140ROUTER# show ip route192.168.12.0/24 is variably subnetted, 9 subnets, 3 masksC 192.168.12.64 /28 is directly connected, Loopback1C 192.168.12.32 /28 is directly connected, Ethernet0C 192.168.12.48 /28 is directly connected, Loopback0O 192.168.12.236 /30 [110/128] via 192.168.12.233, 00:35:36, SerialOC 192.168.12.232 /30 is directly connected,

SerialOO 192.168.12.245 /30 [110/782] via 192.168.12.233, 00:35:36, SerialOO 192.168.12.240 /30 [110/128] via 192.168.12.233, 00:35:36, SerialOO 192.168.12.249 /30 [110/782] via 192.168.12.233, 00:35:37, SerialOO 192.168.12.249 /30 [110/782] via 192.168.12.233, 00:35:37, SerialOO 192.168.12.249 /30 [110/782] via 192.168.12.233, 00:35:36, Serial 0 To what does the 128 refer to in the router output above? A. OSPF costB. OSPF priorityC. OSPF hop countD. OSPF ID numberE. OSPF administrative distance Answer: AExplanation:The first parameter is the Administrative Distance of OSPF (110) while the second parameter is the cost of OSPF. Lead2pass offers the latest 100-105 PDF and VCE dumps with new version VCE player for free download, and the new 100-105 dump ensures your exam 100% pass. 100-105 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDSjRoR0JJWVA2ZDQ 2017 Cisco 100-105 exam dumps (All 321 Q&As) from Lead2pass: https://www.lead2pass.com/100-105.html [100% Exam Pass Guaranteed]