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http://www.cisco.com/c/en/us/td/docs/ios/12_4/ip_addr/configuration/guide/hadnhrp.html#wp1055049NEW QUESTION Which two troubleshooting steps should be taken when Cisco AnyConnect cannot establish an IKEv2 connection, while SSL works fine? (Choose two.)A. Verify that the primary protocol on the client machine is set to IPsec.B. Verify that AnyConnect is enabled on the correct interface.C. Verify that the IKEv2 protocol is enabled on the group policy.D. Verify that ASDM and AnyConnect are not using the same port.E. Verify that SSL and IKEv2 certificates are not referencing the same trustpoint.

Answer: ACNEW QUESTIONRegarding licensing, which option will allow IKEv2 connections on the adaptive security appliance?A. AnyConnect Essentials can be used for Cisco AnyConnect IKEv2 connections.B. IKEv2 sessions are not licensed.

C. The Advanced Endpoint Assessment license must be installed to allow Cisco AnyConnect IKEv2 sessions.D. Cisco AnyConnect Mobile must be installed to allow AnyConnect IKEv2 sessions.Answer: ANEW QUESTIONWhat action does the hub take when it receives a NHRP resolution request from a spoke for a network that exists behind another spoke?A. The hub sends back a resolution reply to the requesting spoke.B. The hub updates its own NHRP mapping.C. The hub forwards the request to the destination spoke.D. The hub waits for the second spoke to send a request so that it can respond to both spokes.Answer: C NEW QUESTIONA spoke has two Internet connections for failover. How can you achieve optimum failover without affecting any other router in the DMVPN cloud?A. Create another DMVPN cloud by configuring another tunnel interface that is sourced from the second ISP link.B. Use another router at the spoke site, because two ISP connections on the same router for the same hub is not allowed.C. Configure SLA tracking, and when the primary interface goes down, manually change the tunnel source of the tunnel interface.D. Create another tunnel interface with same configuration except the tunnel source, and configure the if-state nhrp and backup interface commands on the primary tunnel interface.Answer: DExplanation:

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