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The hub receives the NHRP registration requests and sends an NHRP registration reply after it confirms that the spoke has step1 a valid tunnel and nonbroadcast multiaccess address. The spoke receives this NHRP registration reply. The spoke generates an NHRP registration request, which is sent across the GRE ove IPsec tunnel. step 2 The received attributes are accepted as the hub receives QM1 and responds with QM2 creating Phase 1 SAs for this session. step 3 The crypto session is up and packets are encapsulated within the GRE over IPsec tunnel. step 4 The spoke receives MM6 from the hub, and responds with QM1 to the hub to begin quick mode. step 5 The ISAKMP and IPsec negotiation is complete, which created an IPsec session to encrypt GRE traffic between the two peers. step 6 Answer: The spoke generates an NHRP registration request, which is sen across the GRE ove IPsec tunnel. The hub receives the NHRP registration requests and sends an NHRP registration reply after it confirms that the spoke has a valid tunnel and nonbroadcast multiaccess address. The spoke receives this NHRP registration reply. The spoke receives MM6 from the hub, and responds with QM to the hub to begin quick mode. The received attributes are accepted as the hub receives QM1 an responds with QM2 creating Phase 1 SAs for this session. The ISAKMP and IPsec negotiation is complete, which created IPsec session to encrypt GRE traffic between the two peers.

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