Exam Number/Code:300-209

Exam Name: Implementing Cisco Secure Mobility Solutions

Version: Demo

QUESTION NO: 1

Which two are characteristics of GETVPN? (Choose two.)

- A. The IP header of the encrypted packet is preserved
- B. A key server is elected among all configured Group Members
- C. Unique encryption keys are computed for each Group Member
- D. The same key encryption and traffic encryption keys are distributed to all Group Members

Answer: A, D

QUESTION NO: 2

A company has decided to migrate an existing IKEv1 VPN tunnel to IKEv2. Which two are valid configuration constructs on a Cisco IOS router? (Choose two.)

A. crypto ikev2 keyring keyring-name peer peer1 address 209.165.201.1 255.255.255.255 pre-shared-key local key1 pre-shared-key remote key2 B. crypto ikev2 transform-set transform-set-name esp-3des esp-md5-hmac esp-aes esp-sha-hmac C. crypto ikev2 map crypto-map-name set crypto ikev2 tunnel-group tunnel-group-name set crypto ikev2 transform-set transform-set-name D. crypto ikev2 tunnel-group tunnel-group-name match identity remote address 209.165.201.1 authentication local pre-share authentication remote pre-share E. crypto ikev2 profile profile-name match identity remote address 209.165.201.1 authentication local pre-share authentication remote pre-share

Answer: A, E

QUESTION NO: 3

Which four activities does the Key Server perform in a GETVPN deployment? (Choose four.)

- A. authenticates group members
- B. manages security policy
- C. creates group keys
- D. distributes policy/keys
- E. encrypts endpoint traffic
- F. receives policy/keys
- G. defines group members

Answer: A, B, C, D

QUESTION NO: 4

Where is split-tunneling defined for remote access clients on an ASA? A. Group-policy

- B. Tunnel-group
- C. Crypto-map
- D. Web-VPN Portal
- E. ISAKMP client

Answer: A

QUESTION NO: 5

Which of the following could be used to configure remote access VPN Host-scan and pre-login policies?

- A. ASDM
- B. Connection-profile CLI command
- C. Host-scan CLI command under the VPN group policy
- D. Pre-login-check CLI command

Answer: A

QUESTION NO: 6

In FlexVPN, what command can an administrator use to create a virtual template interface that can be configured and applied dynamically to create virtual access interfaces?

- A. interface virtual-template number type template
- B. interface virtual-template number type tunnel

www.certasap.com original question and answer

- C. interface template number type virtual
- D. interface tunnel-template number

Answer: B

Hello - here is a reference an explanation that can be included with this test.

http://www.cisco.com/en/US/docs/ios-xml/ios/sec_conn_ike2vpn/configuration/15-2mt/sec-flex-spoke.html#GUID-4A10927D-4C6A-4202-B01C-DA7E462F5D8A

Configuring the Virtual Tunnel Interface on FlexVPN Spoke

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface virtual-template number type tunnel
- 4. ip unnumbered tunnel number
- 5. ip nhrp network-id number
- 6. ip nhrp shortcut virtual-template-number
- 7. ip nhrp redirect [timeout seconds]
- 8. exit

QUESTION NO: 7

In FlexVPN, what is the role of a NHRP resolution request?

- A. It allows these entities to directly communicate without requiring traffic to use an intermediate hop
- B. It dynamically assigns VPN users to a group
- C. It blocks these entities from to directly communicating with each other
- D. It makes sure that each VPN spoke directly communicates with the hub

Answer: A

QUESTION NO: 8

What are three benefits of deploying a GET VPN? (Choose three.)

- A. It provides highly scalable point-to-point topologies.
- B. It allows replication of packets after encryption.
- C. It is suited for enterprises running over a DMVPN network.
- D. It preserves original source and destination IP address information.

E. It simplifies encryption management through use of group keying.

F. It supports non-IP protocols.

Answer: B, D, E

QUESTION NO: 9

What is the default topology type for a GET VPN?

A. point-to-point

B. hub-and-spoke

C. full mesh

D. on-demand spoke-to-spoke

Answer: C

QUESTION NO: 10

Which two GDOI encryption keys are used within a GET VPN network? (Choose two.)

A. key encryption key

B. group encryption key

C. user encryption key

D. traffic encryption key

Answer: A, D